Gene expression plasticity and frontloading promote thermotolerance in Pocilloporid corals

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Running title: Pocillopora holobiont response to heat stress

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35 ABSTRACT

Ecosystems worldwide are suffering from climate change. For example, the coral reef ecosystems are 36 37 globally threatened by increasing sea surface temperatures. However gene expression plasticity provides 38 the potential for organisms to respond rapidly and effectively to environmental change, and would be 39 favored in variable environments. In this study we investigated the thermal stress response of 40 Pocilloporid corals from two contrasting thermal regimes (more stable seawater temperatures in New 41 Caledonia, more variable in Oman) by exposing them to heat stress. We compared the physiological state, 42 bacterial and *Symbiodinium* communities (using 16S and ITS2 metabarcoding), and gene expression levels 43 (using RNA-Seq) between control conditions and heat stress (the temperature just below the first signs of 44 compromised health). Colonies from both thermal regimes remained apparently normal and had open and 45 colored polyps during heat stress, with no change in bacterial and *Symbiodinium* community composition. 46 In contrast, they differed in their transcriptomic responses. The thermotolerant colonies (Oman) 47 presented a more plastic transcriptome (more differentially expressed genes and higher fold-changes 48 between control and heat stress conditions), but some other genes had a higher basal expression level 49 (frontloading) compared to the thermosensitive colonies (New Caledonia). In terms of biological function 50 we observed a trade-off between stress response (including induction of tumor necrosis factor receptors, 51 heat shock proteins, and detoxification of reactive oxygen species) and morpho-anatomical functions. 52 Gene regulation (transcription factors, mobile elements) appeared to be highly enriched, indicating 53 possible epigenetic regulation. These results provide new insights into the balance between plasticity and 54 frontloading, and the origin and evolution of these strategies.

55 KEYWORDS: Gene expression plasticity, Frontloading, Coral holobiont, *Pocillopora*, Heat stress.

57 **INTRODUCTION**

Earth is undergoing unprecedented global environmental changes with major effects on biodiversity 58 59 (Barnosky et al. 2011). The ongoing erosion of the most vulnerable ecosystems due to current 60 environmental degradation is particularly worrying and is only a premise to what scientists have called 61 the sixth mass extinction (Barnosky et al. 2011). In particular, climate change, ocean acidification and the 62 exceptional frequency to which extreme climatic events occur have already resulted in the irreversible 63 degradation of more than 20% of coral reefs worldwide (Bellwood et al. 2004; Hoegh-Guldberg et al. 64 2007). Scleractinian corals constitute the biological and physical framework for a large diversity of marine 65 organisms [c.a. ~600 coral, ~2000 fish, and ~5000 mollusk species (Veron & Stafford-Smith 2000; Reaka-66 Kudla 2005). Hence, the extinction or even major decrease of corals would have dramatic repercussions on the overall associated community (Hughes et al. 2017a). Natural variation in thermal tolerance exists 67 among coral populations (Oliver & Palumbi 2010; Palumbi et al. 2014), especially along a latitudinal 68 gradient (Polato et al. 2010; Dixon et al. 2015), hence providing some hope for coral survival based on 69 70 their capacity to acclimatize and/or adapt. More specifically, populations inhabiting in zones with more 71 variable temperature regimes display better tolerance to heat stress. This pattern can be verified from 72 local scale (Kenkel et al. 2013; Palumbi et al. 2014) to geographical scale (Hughes et al. 2003; Riegl et al. 73 2011; Coles & Riegl 2013)

74 Understanding the evolutionary processes underlying coral thermo-tolerance at the host level is crucial to better predict the fate of coral populations in response to climate change. In particular, it 75 76 remains unclear whether thermo-tolerance is acquired via acclimatization (i.e. intra-generational gene 77 expression plasticity; (Barnosky et al. 2011; Kenkel & Matz 2016) and/or through Darwinian adaptation 78 (i.e. inter-generational microevolution; (Barnosky et al. 2011; Dixon et al. 2015). Under the former 79 hypothesis one should expect that the present-day sensitive coral populations could potentially acquire 80 tolerance to heat stress along with the ongoing climate change. According to the latter hypothesis, the 81 persistence of initially thermo-sensitive coral populations would depend on the emergence of better 82 adapted lineages through microevolution and/or on the genetic rescue via gene flow from populations 83 already adapted to heat stress (Bellwood et al. 2004; Dixon et al. 2015). Actually, some studies strongly

suggest that both processes (i.e. acclimatization and adaptation) are likely to co-occur in wild coral
populations (Hoegh-Guldberg *et al.* 2007; Reusch 2013; Palumbi *et al.* 2014).

86 The recent advent of high throughput molecular methods have made it possible to go beyond the 87 distinction between the evolutionary processes and focus further on the molecular mechanisms underlying coral response to heat stress. In particular, recent studies clearly demonstrated that coral 88 responses to heat stress involve the fine-tuned regulation of expression levels of some genes/proteins 89 90 involved in several molecular pathways such as metabolism, stress-response and apoptosis (Veron & 91 Stafford-Smith 2000; Brown et al. 2002; Weis 2008; Ainsworth et al. 2011; Bellantuono et al. 2012a; 92 Barshis et al. 2013; Palumbi et al. 2014; Kenkel & Matz 2016). In this regard, two main molecular patterns 93 having different temporalities have been put forward. One would be "transcriptional plasticity", i.e. 94 extensive changes in gene expression levels according to the occurring thermal condition and the other is 95 coined "transcriptional frontloading", i.e. the elevation of stress related genes baseline expression that 96 precondition organisms to subsequent (recurrent) stresses (Reaka-Kudla 2005; Mayfield et al. 2011; 97 Barshis et al. 2013; Palumbi et al. 2014; Hughes et al. 2017a). While such elevated constitutive gene 98 expression levels could reflect local adaptation (i.e. genetically fixed gene expression level; (Oliver & 99 Palumbi 2010; Palumbi et al. 2014), it could also reflect an acclimation process via stable epigenetic 100 constitutive gene expression regulation. Surprisingly, frontloading and gene expression plasticity were 101 generally discussed as mutually exclusive patterns (Barshis et al. 2013; Dixon et al. 2015; Kenkel & Matz 102 2016) although these two molecular processes most likely co-occur during coral responses to heat stress. 103 In particular, one might expect that the regulation strategy of genes (plasticity versus frontloading) will 104 greatly depend on the molecular pathways in which they are involved and the energetic, physiological, 105 and ultimately fitness cost associated with gene expression. So far, frontloading has been detected for 106 stress response genes such as Heat Shock Proteins (HSPs), apoptosis and tumour suppression factors in 107 resilient coral populations under experimentally simulated heat stress inducing bleaching in the common 108 reef-building coral Acropora hyacinthus (Polato et al. 2010; Barshis et al. 2013) and for metabolic genes in 109 populations pre-exposed to warm temperatures in response to long-term heat stress in *Porites astreoides* 110 (Kenkel et al. 2013; Palumbi et al. 2014). Conversely, in the latter species, plasticity was observed in the 111 expression of environmental stress response genes (Riegl et al. 2011; Kenkel & Matz 2016), hence

challenging the patterns observed in *A. hyacinthus* (Barshis *et al.* 2013; Coles & Riegl 2013). Although both
strategies (i.e. constitutive frontloading versus expression plasticity) undoubtedly exists in wild coral
populations, the pre-exposure conditions that foster their induction and their relative effects on coral
resistance to heat stress still remain unclear (but see (Hughes *et al.* 2003; Kenkel & Matz 2016)).

116 Importantly, scleractinian corals are composed of several symbiotic organisms including the 117 cnidarian host, the mutualist photosynthetic algae (genus Symbiodinium) and bacterial communities. All 118 partners (bionts) involved in a stable symbiosis effectively form the entire organism, and constitute what 119 is referred to as the holobiont (Margulis & Fester 1991). A decade after this term was defined, its use has 120 been particularly popularized in reference to corals (Rohwer et al. 2002), and subsequent research has led 121 to the hologenome theory of evolution (Rosenberg et al. 2007; Zilber-Rosenberg & Rosenberg 2008). In 122 this context the hologenome is defined as the sum of the genetic information of the host and its symbiotic 123 microorganisms. Phenotypes are thus the product of the collective genomes of the holobiont partners in 124 interaction with the environment, which constitute the unit of biological organization and thus the object 125 of natural selection (Zilber-Rosenberg & Rosenberg 2008; Guerrero et al. 2013; McFall-Ngai et al. 2013; 126 Bordenstein & Theis 2015; Theis et al. 2016). Additionally to the cnidarian host response, the genotype -or 127 association of genotypes- of the photosynthetic mutualist Symbiodinium symbionts plays a key role in the 128 thermotolerance of the holobiont (Mayfield et al. 2014; Hume et al. 2015; Suggett et al. 2017; Mayfield et 129 al. 2018). There is less certainty about the importance of the coral bacterial community in participating to 130 the fitness of the holobiont, although accruing evidences strongly suggest their implication in coral 131 response to environmental conditions (Li et al. 2014; Pantos et al. 2015; Hernandez-Agreda et al. 2016) and in the resistance to disease (Sato et al. 2009; Cróquer et al. 2013; Meyer et al. 2015). Finally, the role 132 133 of the coral-associated microbes and their potential to modify holobiont adaptability remain so far 134 overlooked (but see (Ziegler et al. 2017; Torda et al. 2017)). Hence studying how corals respond to stress 135 implies an integrative approach to analyze the response of each symbiotic protagonist.

The aim of the present study was to investigate the molecular mechanisms underlying thermotolerance of coral holobionts. We analyzed the holobiont response to stress of two coral populations originating from environments with contrasting thermal regimes. We used the scleractinian corals from the genus *Pocillopora* as model species because they have a broad spatial distribution throughout the

140 Indo-Pacific (Veron & Stafford-Smith 2000). These coral species are considered to be one of the most 141 environmentally sensitive (van Woesik et al. 2011) but their widespread distribution clearly suggests 142 potential for acclimatization and/or adaptation which may be correlated to specific differences (i.e. 143 different cryptic lineages may be adapted to different environmental conditions). In particular, we focused 144 on *Pocillopora* colonies from two localities with contrasting thermal regimes: colonies from New 145 Caledonia (NC) are exposed to temperate and stable temperatures over the year, while those from Oman 146 are exposed to globally warmer and more seasonal fluctuating temperatures. In order to interpret the 147 results in a precise evolutionary context we first identified the mitochondrial lineage of the colonies. To 148 avoid biases inherent in transplantation-based field experiments resulting from environmental factors 149 other than temperature, we undertook our comparative study in a controlled environment in which we 150 mimicked ecologically realistic heat stress to compare the responses of colonies from both localities. We 151 combined a specific RNA-seq approach to study the cnidarians host response, and metabarcoding analyses 152 using ITS-2 and 16S amplicon sequencing to study the dynamics of the associated algal (Symbiodinium sp.) 153 and microbial community compositions, respectively. According to the literature we first expected to 154 detect changes in both symbiotic algal and bacterial communities in corals from both localities when 155 exposed to heat stress. Moreover, since variable environments are expected to promote the evolution of 156 plasticity, we predicted that the cnidarian hosts from Oman will display more gene expression plasticity 157 than those from New Caledonia. However, because frontloading was also found to be an alternative 158 response to recurrent changing conditions, we might also expect some degrees of constitutive high levels 159 of gene expression at least for some molecular pathways and more particularly in Oman corals.

160 MATERIAL AND METHODS

161 CORAL SAMPLING AND MAINTENANCE

Pocillopora damicornis-like colonies originating from environments characterized by contrasting thermal regimes were sampled in two different localities: (1) in Oman (Om; June 2014), where corals are exposed to a globally warmer and variable thermal environment, and (2) in New Caledonia (NC; November 2014), where corals are subject to more mitigate and stable temperatures (see Table 1 for the temperature regime of locality). At this aim, we sampled colonies from the two geographical locations occupying the same apparent morphological and water depth niche. To account for possible intra-population diversity, 168 three colonies (20 cm in diameter) were collected in each locality, and separated by at least 10 m to avoid 169 the collection of members of the same clone or clonal lineage, as some *Pocillopora* species are able to 170 propagate by asexual reproduction (Adjeroud *et al.* 2013). Immediately following collection, a 1 cm tip of 171 each colony was excised, rinsed three times in filtered seawater (0.22 µm), and placed in RNAlater 172 solution (Sigma Aldrich) for the *in situ* microbiota analysis. The remainder of the colony was fragmented 173 into 20 branches each of 10 cm length, and these were individually placed in plastic bags containing 174 oxygenated seawater, and transported by aircraft to the research aquarium of the Banyuls-sur-Mer 175 oceanographic observatory (France). The coral branches were maintained in artificial seawater (Seachem 176 Reef Salt) at 26°C, and supplied daily with Artemia nauplii to satisfy their heterotrophic demand. The 177 conditions in the maintenance tank were controlled to mimic the natural physicochemical parameters of 178 coral reefs (pH: 8.2; salinity: 36 g/L; light Intensity: 150 to 250 photons/m²/s; photoperiod: 12h 179 night/12h day; kH: 6–7.5 dkH; calcium concentration: 410–450 mg/L; inorganic phosphate concentration: < 0.1 mg/L; magnesium concentration: 1300–1400 mg/L; nitrate concentration: < 5 mg/L). After two 180 181 months of acclimation in the lab, the coral branches were fragmented to produce several clones from each 182 colony (\sim 3 cm). These were individually fixed to a support (here a p1000 tip) using an epoxy adhesive. 183 We waited for complete healing (evident as tissue extending to cover the epoxy adhesive) prior to run the 184 experiment.

185 ECOLOGICALLY REALISTIC HEAT STRESS

The aim of this experiment was to compare the response to heat stress of colonies from two localities having the same physiological state, to investigate the patterns of expression of the molecular pathways involved during the stress exposure and the putative modifications of the coral microbiota.

The experimental design comprised eight tanks of 53 L (four per locality) in which the seawater was continuously recycled. The water was sterilized using UV (rate 3200 L/h) and renewed twice per hour in each tank (recirculation rate: 100 L/h in each tank). The eight tanks shared the same seawater but their temperature was monitored individually (HOBBY BiothermPro, model 10892; 500W AquaMedic titanium heater; HOBO TidbiT v2 logger). For each population, at least four nubbins per mother colonies were randomly placed in each tank (four tanks per locality) for two weeks at 26°C and the following protocol was applied: three tanks were subjected to a gradual temperature increase (stress treatment) while the 196 fourth (control) was maintained at the control temperature. These controls were used to assess that the 197 stress observed in the stressful treatment was not due to other potential confounding effects (Fig. 1). Both 198 the control and stress temperatures were specific for each sampling locality to mimic their respective 199 natural environment. In particular, we set the control temperature as the mean water temperature for the 200 three warmer months measured at the coral sampling site locality (Table 1): 31°C for the colonies from 201 Om, and 27°C for the colonies from NC. The stress treatment was ecologically realistic, i.e. reflecting a 202 naturally occurring warming anomaly, and consisted in increasing the temperature gradually by 1°C (over 203 5 consecutive hours) each week until physiological collapse of the corals became evident (polyps closure, 204 bleaching or necrosis), as described by (Vidal-Dupiol et al. 2009). Sampling was performed each week 205 before the temperature increase and were chosen a posteriori for subsequent genetic and transcriptomic 206 analyses. This corresponded to those sampled in each tank just before the first increase of temperature 207 (control samples), and just before the temperature that produced the first signs of physiological collapse 208 (stress temperature samples). Thus, for each condition (control and stress) we obtained three replicates 209 of each colony (three colonies per locality) to reach a total of 36 samples (2 localities \times 3 colonies \times 2 210 experimental conditions \times 3 replicates). The general health of the nubbins was assessed via daily 211 photographic monitoring (at noon prior to feeding) throughout the period of the experiment.

212 **DNA EXTRACTION**

DNA was extracted from each 36 samples as well as coral tips directly collected on the six colonies *in natura* for the *in situ* condition (three in Oman, three in New Caledonia), using the DNeasy Blood and Tissue kit (Qiagen) following the manufacturer's instructions. DNA was quantified by spectrophotometry (NanoDrop).

217 HOST HAPLOTYPE

As the *corallum* macro-morphology is not a diagnostic criterion in *Pocillopora* genus, the host species was thus identified molecularly. We analyzed the mitochondrial variable open reading frame (ORF) sequence of each colony using the FATP6.1 and RORF primers and following the protocol detailed in (Flot & Tillier 2007). The PCR products were sequenced using Sanger sequencing, and the obtained sequences were aligned with the ORF haplotypes from Gélin *et al.* (2017a) using Geneious 8.0 (Kearse *et al.*, 2012) with the MAFFT algorithm (Katoh *et al.* 2005). Each colony used in the experiment was then assigned to Primary Species Hypothesis (PSH) following the nomenclature from Gélin *et al.* (2017a). Furthermore, to refine the assignment with the ORF to Secondary Species Hypothesis (SSH) and to identify whether the sampled colonies are members of a same clone, they were genotyped using 13 specific microsatellites as in Gélin *et* al. (2017a). If relevant, the colonies were assigned to SSH. Meanwhile, the identical multi-locus genotypes were identified as in Gélin *et al.* (2017b).

229 MICROBIAL COMMUNITY ANALYSIS USING MISEQ 16S AND ITS2 230 METABARCODING

The aim of this analysis was to investigate the composition and the dynamics of the two principal symbiotic coral communities (i.e. bacterial and algal) *in situ* and during heat stress.

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234 AMPLICON SEQUENCING

A bacterial 16S rDNA amplicon library was generated for each of the 42 samples (one *in situ* condition, 235 three control conditions and three stress conditions per colony, three colonies per locality, two localities), 236 using the 341F (CCTACGGGNGGCWGCAG) and 805R (GACTACHVGGGTATCTAATCC) primers, which target 237 the variable V3/V4 loops (Klindworth *et al.* 2012). The Symbiodinium assemblages were analyzed using 238 239 ITS2 (internal transcribed spacer of the ribosomal RNA gene) amplicon libraries and specific primers targeting a sequence of approximately 350 bp (ITS2-F GTGAATTGCAGAACTCCGTG; ITS2-R 240 241 CCTCCGCTTACTTATATGCTT) (Lajeunesse & Trench 2000; Quigley et al. 2014). For both markers, paired-242 end sequencing using a 250 bp read length was performed on the MiSeq system (Illumina) using the v2 243 chemistry, according to the manufacturer's protocol at the Centre d'Innovation Génome Québec and 244 McGill University, Montreal, Canada.

245 **BIOINFORMATIC ANALYSIS:**

The FROGS pipeline (Find Rapidly OTU with Galaxy Solution) implemented on a Galaxy platform (http://sigenae-workbench.toulouse.inra.fr/galaxy/) was used for data processing (Escudié *et al.* 2015). In brief, paired reads were merged using FLASH (Magoč & Salzberg 2011). After cleaning and removal of primer/adapters using cutadapt (Martin 2011), *de novo* clustering was performed using SWARM (Mahé *et al.* 2014). This uses a local clustering threshold with an aggregation distance (d) of 3. Chimeras were removed using VSEARCH (Rognes *et al.* 2016). We filtered the dataset for singletons and performed affiliation using Blast+ against the Silva database (release 128, September 2016) for 16S amplicons

- 253 (Altschul *et al.* 1990). For ITS2 metabarcoding, the *Symbiodinium* type was assessed using Blast+ against
- an in-house database of *Symbiodinium* reference sequences built from sequences publicly available. An
- 255 OTU table in standard BIOM format with taxonomic affiliation was produced for subsequent analyses.
- For community composition analysis we used the *phyloseq* R package (McMurdie & Holmes 2013) to infer
- alpha diversity metrics at the OTU level, and beta diversity (between sample similarity) from the OTU
- table. Community similarity was assessed by Principal Coordinate Analysis (PCoA) using the Bray-Curtis
- 259 distance matrices.
- 260 We performed one-way ANOVAs to compare alpha and beta diversity metrics among the groups of
- samples by sampling locality or by treatment. Corrections based on multiple testing were performed using
- FDR (Benjamini & Hochberg 1995). For all analyses, the threshold significance level was set at 0.05.
- 263 **T**RANSCRIPTOME ANALYSIS
- The aim of this analysis was to study the transcriptomes of the sampled colonies in response to heat stress compared with controlled conditions.

266 RNA EXTRACTION

Total RNA was extracted from each coral sample using TRIzol reagent (Invitrogen), according to the manufacturer's protocol. The quantity and integrity of the total RNA extracted was checked using an Agilent 2100 Bioanalyzer (Agilent Technologies) (mean RIN = 7.5). Paired-end fragment libraries (2 × 100 bp) were constructed and sequenced on an Illumina HiSeq 2000 platform at the Centre d'Innovation Génome Québec at McGill University, Montreal, Canada.

272 **BIOINFORMATIC ANALYSES**

273 Fastq read files were processed on the Galaxy instance of the IHPE (http://bioinfo.univ-perp.fr) (Giardine 274 et al. 2005). Quality control and initial cleaning of the reads were performed using the filter by quality 275 program (version 1.0.0) based on the FASTX-toolkit (Blankenberg et al. 2010). Reads having fewer than 276 90% of bases having a Phred quality score \leq 26 were discarded (probability of 2.5 incorrect base call out 277 of 1000, and a base call accuracy of 99.75%). Adaptors used for sequencing were removed using the 278 cutadapt program version 1.6 (Martin 2011). All paired-end reads were aligned using RNAstar software 279 under default parameters, with at least 66% of the bases being required to align to the reference, and a 280 maximum of ten mismatches per read (Dobin et al. 2013). The Pocillopora damicornis reference genome

281 used in this study (manuscript in preparation) consisted of a draft assembly of 25,553 contigs (352 Mb 282 total) and N50 = 171,375 bp. The resulting transcriptome served as the reference for reads mapping, and 283 a GTF annotation file was constructed using cufflink/cuffmerge (Trapnell et al. 2010). HTseq was used to 284 produce count files for genes (Anders et al. 2015). The DESeq2 package was used to estimate the 285 normalized abundances of the transcripts, and to calculate differential gene expression for samples 286 between the control temperature and the stress temperature for each locality (Love et al. 2014), 287 considering the different genotypes (3 biological replicates for each genotype) and using default 288 parameters. We next analyzed genes according to their expression patterns among localities and 289 temperature treatments. Genes were clustered manually into six groups according to their differential 290 expression levels: common over-expressed genes, NC-specific over-expressed genes, Om-specific over-291 expressed genes, common under-expressed genes, NC-specific under-expressed genes, and Om-specific 292 under-expressed genes. Cluster 3.0 (de Hoon et al. 2004) and Treeview (Saldanha 2004) were used to 293 build the heatmap.

294 DISCRIMINANT ANALYSIS OF PRINCIPAL COMPONENTS (DAPC):

295 Our aim was to quantify and compare the level of genome-wide transcriptome plasticity between colonies 296 from Om and NC in response to heat stress. To achieve this we performed a discriminant analysis of 297 principal components (DAPC) based on a log-transformed transcript abundance matrix (containing 298 26,600 genes) obtained from the 36 samples (i.e. 9 control and 9 stressed replicates per locality), as 299 described previously (Kenkel & Matz 2016). Specifically, we ran a DAPC analysis using the resulting log2 300 transformed dataset for the colonies from NC and Om reared in control conditions as predefined groups in 301 the *adegenet* package implemented in R (Jombart et al. 2010). Two principal components and a single 302 discriminant function were retained. We then predicted the position of stressed colonies from both 303 localities (Om and NC) onto the unique discriminant function of the DAPC.

We next compared the absolute mean DAPC scores between Om and NC colonies for each experimental group (control versus heat stress) using the non-parametric Wilcoxon test. We also ran a general linear model (GLM) using the DAPC scores as dependent variable, and accounted for the locality of origin (NC and Om), the conditions (control and heat stress), and their interaction as explanatory variables. In particular, as an indicator of significant differences in the genome-wide gene expression reaction norms

- 309 (i.e. differences in DAPC scores between the control and the heat stress treatments) between Om and NC
- 310 colonies we tested for significant effects of the interaction between the localities and the condition effects.

311 GO ENRICHMENT OF DIFFERENTIALLY EXPRESSED GENES

The transcriptome was annotated *de novo* using a translated nucleotide query (blastx (Altschul *et al.* 1990)) against the non-redundant protein sequence database (nr). The 25 best hits were then used to search for gene ontology terms using the Blast2Go program (Conesa *et al.* 2005). Lists of significantly upregulated and down-regulated genes were subjected to GO enrichment analysis by comparison with all expressed gene using a Fischer exact test and a FDR value of 0.05. We used REVIGO to visualize the enriched biological processes (Supek *et al.* 2011).

318 **RESULTS**

319 HOST HAPLOTYPE

- Among the three colonies from New Caledonia, colonies NC2 and NC3 presented haplotype ORF18 and were assigned to Primary Species Hypothesis PSH05 and more precisely to Secondary Species Hypothesis SSH05a (Gelin *et al.* 2017a), corresponding to *P. damicornis* type β (Schmidt-Roach *et al.* 2013) also named *P. acuta* (Schmidt-Roach *et al.* 2013) or type 5a (Pinzon *et al.* 2013), while colony NC1 presented ORF09 and was assigned to PSH04, *P. damicornis* type α , *P. damicornis* or type 4a, respectively. As for colonies from Oman, they all presented ORF34 and were assigned to PSH12 (Gelin *et al.* 2017a) or type 7a (Pinzon *et al.* 2013) (Additional Table 4). These three PSHs represent three different species.
- Furthermore, NC2 and NC3 multi-locus genotypes differed from one allele over 26 and were thus part of
- 328 the same clonal lineage, i.e. the entity that groups together colonies whose multi-locus genotypes slightly
- 329 differ due to somatic mutations or scoring errors.

330 ECOLOGICALLY REALISTIC HEAT STRESS

Our goal was to ensure that our experimental heat stress faithfully reflects a realistic heat stress *in natura*. Following collection from the field, the corals from the different localities were first maintained in the same controlled conditions prior to the experiment. During this period no mortality or signs of degradation/stress were observed for any of the coral colonies. During the experimental heat stress (i.e. gradual temperature increase), visual and photographic monitoring clearly indicated that the first sign of coral stress (i.e. the closure of polyps) occurred at day 30 for both sampling localities, corresponding to
 30°C and 34°C for the NC and Om colonies, respectively. These temperatures perfectly match the warmest
 temperature experienced by these populations in the field (Table 1). No signs of physiological collapse
 were observed in control corals throughout the experiment indicating that all the other parameters were
 maintained optimal for coral colonies.

341 **BACTERIAL COMMUNITIES**

342 Among the overall 42 samples analyzed, a total of 5,308,761 16S rDNA sequences were obtained after 343 cleaning and singleton filtering corresponding to 15,211 OTUs. In all samples the class Gammaproteobacteria was dominant (77.7%), particularly the genus Endozoicomonas (44.7% of the 344 345 sequences); this genus is known to be an endosymbiont of numerous scleractinians (Neave *et al.* 2016b) 346 (See Additional Figure 1 for complete bacterial composition in each colony and replicate). The PCoA of 347 Bray-Curtis distances for all colonies showed no evident clusters based on the experimental treatments 348 (Fig. 2). We observed a loose grouping based on localities and colonies, except for colony NC1, which 349 appeared to have a more specific microbiota composition, as it had a different grouping associated with 350 the first axis, which explained 22.3% of the variance. This could be correlated with the different species 351 hypotheses for NC1 compared to NC2 and NC3 (see above). The one-way ANOVA for alpha diversity 352 (Shannon index) revealed significant differences in the microbiota diversity between localities (P < 0.05) 353 and colonies (P < 0.05), but no differences among the *in situ* control and stress conditions (P = 0.885). 354 Similar results were obtained for the beta-diversity (Bray-Curtis distance) (ANOVA between localities: P <0.05; between colonies: P < 0.05; between conditions: P = 0.554; the ANOVA results are provided in 355 356 Additional Table 2). Thus, the bacterial composition appeared to be relatively specific to each colony 357 within each locality, but remained stable during the transition from the natural environment to artificial 358 seawater, and during heat stress exposure.

359 Symbiodinium Assemblages

Analysis of the *Symbiodinium* composition was performed based on an ITS2 metabarcoding, which
 facilitated intra-clade resolution.

Removal of those OTUs having an abundance of < 1% left only 4 OTUs among all samples. Two of these corresponded to type C1, while the other two corresponded to type D1a according to (Baker 2003). Type bioRxiv preprint first posted online Aug. 23, 2018; doi: http://dx.doi.org/10.1101/398602. The copyright holder for this preprint (which was not peer-reviewed) is the author/funder. It is made available under a CC-BY-NC-ND 4.0 International license.

D1a was highly dominant in the colonies originating from Oman, whereas type C1 was almost exclusive to the corals from New Caledonia (Fig. 3). The *Symbiodinium* community composition was very specific to each locality, but remained stable during the transition from the natural environment to artificial seawater, and during heat stress exposure.

368 HOST TRANSCRIPTOME ANALYSIS

We generated 36 transcriptomes corresponding to triplicate samples for three colonies of each locality

370 exposed to the control (C) and stress (S) temperatures.

371 Overall, the transcriptome sequencing of these 36 samples yielded 1,970,889,548 high quality Illumina 372 paired reads of 100 bp. Globally, 40-64% of reads obtained for the Om colonies, and 59-70% of reads 373 obtained for NC colonies successfully mapped to the *Pocillopora damicornis* (type β) reference genome. 374 The apparently better alignment of samples from New Caledonia most likely relies on the fact that the 375 New Caledonia colonies used in this study belong to *P. damicornis* types α or 4a (PSH04) and β or 5a 376 (PSH05), which are phylogenetically close to each other and closer from the reference genome, than the 377 Om colonies from type 7a (PSH12) that is phylogenetically more distant from the reference genome. The 378 aligned reads were assembled in 99,571 unique transcripts (TCONS), representing putative splicing 379 variants of 26,600 genes identified as "XLOC" in the genome (FASTA sequences available in Additional File 380 3).

The hierarchical clustering analyses clearly grouped together samples belonging to the same locality and species hypothesis according to their genome-wide gene expression patterns, in link with the phylogenetic differences between the NC and Om phylotypes (Fig. 4). Within locality and species hypothesis, whenever pertinent, the transcriptomes also grouped by colony, indicating that the transcriptomes were genotype-specific. For each colony, the transcriptomes then grouped by condition (temperature treatment) excepted for New Caledonia colonies NC2 and NC3 (corresponding to the same MLL) that clustered together when exposed to controlled and heat stress conditions.

In total 5,287 genes were differentially expressed between colonies exposed to stress and control conditions (adjusted P < 0.05) in Om colonies, and 1,460 genes in NC colonies (full results of the comparisons between stressed and controls (log2-foldchange and adjusted *p*-values) are provided in Additional File 5). The heatmap generated to visualize the expression pattern of each gene in Om and NC colonies is shown in Figure 5.

393 Among these genes, 498 were over-expressed and 350 were under-expressed in colonies exposed to 394 stressful conditions compared to those kept under optimal temperatures (i.e. control) irrespective to the 395 locality of origin (NC or Om). Nevertheless, the differential expression level was significantly higher 396 (Wilcoxon test; $P = 2.2 \times 10^{-16}$) for the Om corals (Fig. 6). Among the 498 over-expressed genes, 358 were more induced in Om corals than the NC ones (log2-fold change Om > NC; Fig. 6), and of the 350 under-397 398 expressed genes, 259 were more repressed in Om corals (Additional Table 6). The mean of the log2-fold 399 change for common over-expressed genes was 0.9 for Om samples vs. 0.6 for NC samples (variance: 0.6 for 400 Om; 0.2 for NC), and for the common under-expressed genes was -1.2 for Om colonies vs. -0.8 for NC 401 colonies (variance: 1 for Om; 0.3 for NC).

Additionally, colonies from the two thermal regimes also responded specifically to heat stress. In particular, 272 genes were over-expressed and 294 were under-expressed only in the NC corals and 2,082 were over-expressed and 2,311 were under-expressed only in the Om ones when exposed to heat stress. Finally, the colonies from both localities displayed antagonistic transcriptomic responses to heat stress for a subset of genes: 24 were over-expressed in NC colonies but under-expressed in Om ones, while 22 were under-expressed in NC colonies but over-expressed in the Om ones.

Altogether these results revealed a greater transcriptomic response to heat stress in colonies originating
from Oman compared to those from New Caledonia (4,393 differentially expressed genes for the Om
corals vs. 566 genes for the NC ones).

411 DISCRIMINANT ANALYSIS OF PRINCIPAL COMPONENTS (DAPC):

The DAPC analysis clearly discriminated the colonies from both localities based on their overall gene expression patterns (Fig. 7). We also found that Om and NC colonies significantly differed in their gene expression plasticity in response to heat stress (Wilcoxon tests; control *p*-value = 0.73, stress *p*-value < 0.01). This result was corroborated by the significance of the interaction term between localities and temperature effects in the GLM (P = 0.04), which indicate that the slope of the reaction norm was different between localities. More particularly, the Om colonies responded to a greater extent than the NC ones, and thus showed significantly higher gene expression plasticity in response to heat stress.

419 ANALYSIS OF GENE FUNCTION:

To investigate the functions associated with the differentially expressed genes we performed a blastx annotation of transcripts followed by a Gene Ontology (GO) term annotation to determine to which protein each gene (XLOC) corresponded most closely, and the biological process, molecular function, and cell compartment localization of the protein (Additional File 7). Differentially expressed genes associated with the control and stress conditions (adjusted *p*-value < 0.05) clustered into six groups according to their expression patterns in corals from both localities (see host transcriptome analysis section).

426 For the 498 common over-expressed genes, 139 biological processes were enriched compared with the 427 entire set of annotated genes. The most significant biological process identified in the REVIGO analysis (i.e. 428 with lowest FDR value: $FDR = 2.1 \times 10^{-68}$) was stress response (Fig. 8). Following this sequentially, were 429 cellular metabolism (FDR = 3.7×10^{-49}), positive regulation of biological processes (FDR = 2.4×10^{-43}), cell 430 death (FDR = 2.5×10^{-33}), cellular localization (FDR = 8.4×10^{-25}), and pigment metabolism (FDR = 2.1×10^{-25}) 431 ²¹). Among the 272 genes over-expressed in the NC but not in the Om colonies in response to heat stress, 432 38 biological processes were enriched and the REVIGO analysis showed that organic acid catabolism (FDR 433 = 1.6×10^{-22}), protein transport (FDR = 1.8×10^{-16}), stress response (FDR = 4.8×10^{-13}), and cellular 434 metabolism (FDR = 3×10^{-12}) were the four most significantly enriched biological processes (Fig. 8). Among 435 the 2,082 genes over-expressed in the Om but not in the NC colonies in response to heat stress, the 436 REVIGO analysis showed that 160 enriched biological processes grouped together, with the most significant being ncRNA metabolism (FDR = 8.9×10^{-303}), cellular metabolism (FDR = 4.4×10^{-70}), 437 carbohydrate derivative biosynthesis (FDR = 5.9×10^{-64}), and organic substance transport (FDR = 2×10^{-44}). 438

439 For the 350 genes that were under-expressed following heat stress irrespective to the locality of origin 440 (Om or NC), 48 biological processes were enriched compared with the entire set of annotated genes (Fig. 441 8). The REVIGO analysis grouped these genes into five biological processes: nitrogen compound transport 442 (FDR = 5.4×10^{-89}), localization (FDR = 8.1×10^{-10}), regulation of neurotransmitter levels (FDR = 1.2×10^{-8}), 443 system development (FDR = 8.8×10^{-6}), and single organism process (FDR = 4×10^{-4}). Among the under-444 NC colonies only, a expressed genes in the single biological process (anatomical 445 structure /morphogenesis) was found to be enriched (FDR = 9×10^{-3}). Among the under-expressed genes in the Om colonies only the REVIGO analysis grouped 139 enriched biological processes, with the most 446

significant being ion transmembrane transport (FDR = 7.6×10^{-104}), single multicellular organism process (FDR = 7.5×10^{-53}), regulation of biological quality (FDR = 6×10^{-48}), cell-cell signaling (FDR = 1.5×10^{-23}), single organism process (FDR = 1.1×10^{-18}), multicellular organism process (FDR = 1.5×10^{-16}), biological regulation (FDR = 2.3×10^{-15}), response to abiotic stimulus (FDR = 6.2×10^{-13}), and localization (FDR = 4.6×10^{-12}).

452 Regarding other Gene Ontology annotations, the common over-expressed genes were correlated with 453 enhancement of 41 cellular components that were associated in the REVIGO analysis with cellular compartments including the mitochondria (FDR = 1.5×10^{-180}), cells (FDR = 1.5×10^{-19}), organelles (FDR = 454 2.5×10⁻¹⁵), endomembrane systems (FDR = 6.5×10^{-7}), the membrane-enclosed lumen (FDR = 2×10^{-4}), the 455 456 entire membrane (FDR = 0.0019), the membrane raft (FDR = 0.009), and the membrane (FDR = 9×10^{-3}). 457 The genes over-expressed in NC corals were associated in the REVIGO analysis with 23 cellular 458 compartments, with the mitochondria (FDR = 2.5×10^{-82}), cells (FDR = 4.9×10^{-7}), organelles (FDR = 459 6.9×10^{-6}), and the envelope (FDR = 9×10^{-3}) being the four most significant. The genes over-expressed in 460 Om corals were associated in the REVIGO analysis with 70 cellular components, the most significant of which were the intracellular organelle lumen (FDR = 1×10^{-560}), organelles (FDR = 9.9×10^{-48}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-48}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-48}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-48}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-48}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-560}), cells (2.7×10^{-560}), organelles (FDR = 9.9×10^{-560}), cells ($2.7 \times$ 461 ⁴⁶), the membrane-enclosed lumen (FDR = 1.2×10^{-19}), macromolecular complexes (FDR = 1×10^{-16}), the 462 endomembrane system (FDR = 2.7×10^{-11}), the envelope (FDR = 3×10^{-9}), and the membrane (FDR = 8×10^{-11}) 463 464 4).

465 The common under-expressed genes were associated in the REVIGO analysis with 13 cellular components 466 including the plasma membrane (FDR = 1.1×10^{44}), membrane (FDR = 2.4×10^{-11}), neurons (FDR = 3×10^{4}), presynapse (FDR = 4×10^{-4}), and synapse (FDR = 7×10^{-3})(Fig. 8). The genes under-expressed in NC corals 467 468 were associated in the REVIGO analysis with seven biological processes in cellular components amongst 469 which the plasma membrane region (FDR = 8.5×10^{-9}), cell periphery (FDR = 1×10^{-3}), the membrane (FDR = 2×10^{-3}), and membrane part (FDR = 9×10^{-3}) were the four most significant. The under-expressed genes 470 in Om corals only were associated in the REVIGO analysis with 26 cellular components, the most 471 472 significant of which included the integral component of the plasma membrane (FDR = 3.1×10^{-81}), the 473 periphery (FDR = 1.2×10^{-22}), the membrane (FDR = 6.2×10^{-17}), the transmembrane transporter complex 474 (FDR = 1.5×10^{-14}), the extracellular region (FDR = 4.5×10^{-6}), the cell (FDR = 9.5×10^{-6}), synapses (FDR = 1.9×10^{-5}), and the synapse part (FDR = 4.4×10^{-5}).

To investigate whether the supposed thermotolerant colonies in our study (i.e. the colonies from Oman) 476 477 displayed a frontloading strategy, as previously described in scleractinian corals (Barshis et al. 2013), we 478 compared the constitutive expression levels (i.e. in control conditions) between Om and NC colonies for 479 those genes that were over-expressed in NC colonies (Additional File 8). This analysis showed that the 480 basal expression level was often greater in the more thermotolerant colonies (Om). Among the 770 genes 481 that were over-expressed in NC colonies in response to thermal stress (272 specifically and 498 in 482 common with Om), 484 were constitutively (i.e. in the control condition) more expressed in Om than NC 483 control conditions. Among these genes, 301 were over-expressed in the Om colonies, 20 were under-484 expressed in the Om colonies, and 163 were not differentially expressed between the control and stress 485 temperature in these colonies, reflecting true frontloading based on the definition of Barshis et al. (2013). 486 These three categories of genes (over-expressed, under-expressed, and frontloaded) were submitted to 487 GO term enrichment analysis. No significant results were found for the under-expressed genes. The 488 frontloaded genes were enriched in the biological processes cellular respiration (FDR = 4.4×10^{-23}), cellular 489 component organization (FDR = 0.002), homeostatic process (FDR = 0.005), cellular component 490 organization or biogenesis (FDR = 0.007), cofactor metabolism (FDR = 0.009), and stress response (FDR = 491 0.009), and in the cellular compartments including the mitochondrion (FDR = 1.6×10^{-66}), envelope (FDR = 492 0.0002), cell (FDR = 0.0002), and organelle (FDR = 0.0009). Most interestingly, for genes associated with a 493 higher basal expression level and over-expression in the Om colonies, the most enriched biological processes included stress response (FDR = 1.2×10^{-26}), pigment metabolism (FDR = 5.1×10^{-24}), regulation 494 495 of phosphate metabolism (FDR = 3.2×10^{-15}), cellular metabolism (FDR = 2.7×10^{-11}), and protein folding 496 (FDR = 7.3×10^{-6}). Among the 43 over-expressed genes involved in the response to stress in the NC 497 colonies, 23 were frontloaded in the Om colonies.

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501 DISCUSSION

502 **P**HYLOGENETIC CONTEXT OF ADAPTATION

503 Our aim was to study the evolution of adaptive abilities of coral colonies originating from different thermal regimes. As morphology can be misleading for species identification in scleractinians, we used a 504 505 molecular approach to test the species relationships of our samples. The analysis of mitochondrial 506 sequences indicated that, despite similar morphologies, our samples corresponded to different 507 phylogroups. This agrees well with previous works showing the importance of cryptic lineages and 508 morphological plasticity in the *Pocillopora* genus (Gelin et al. 2017a and references herein). Oman 509 corresponds to species hypothesis PSH12 of (Gelin et al. 2017a) which is restricted to the Northwestern 510 Indian Ocean. Regarding the two species hypothesis from NC, PSH05 (type β or 5a) is found in the Indian 511 Ocean, the Pacific Ocean and the Red Sea and PSH04 (type α or 4a) is nearly exclusively found in the 512 Pacific Ocean (very rare in the Indian Ocean, and not found yet in Red Sea) (see Gelin et al. 2017a). It 513 would be interesting to study if inside each phylogroup, different thermotolerance mechanisms are 514 present, which would be informative on the evolution or conservation of such strategies. Conversely, the 515 observation of a similar response to thermal stress in two different species in NC could indicate either a 516 conserved strategy or a convergence under the same ecological conditions.

517 AN ECOLOGICALLY REALISTIC HEAT STRESS

518 Here we characterized and compared the response to heat stress of coral colonies collected from wild 519 populations which were exposed to two contrasting thermal regimes. The heat stress applied in this study 520 was ecologically realistic, since the first visual response to (i.e. polyp closure) was observed for all 521 colonies when the gradually increasing experimental temperature reached exactly the upper temperature they are subject to in natura (30°C and 34°C for NC and Om corals, respectively). From a biological point of 522 523 view this first result hence clearly supports that these colonies from two localities and different 524 phylogroups within the genus *Pocillopora* are experiencing to different thermal regimes *in natura* and that 525 they display differential ability to deal with heat stress. Moreover, the accurate control of all other 526 seawater parameters allows us to consider that the holobiont response to the thermal treatment is 527 specific to heat stress and not to other possible confounding effects. Any change in the holobiont is 528 therefore a response to the heat stress and not because of disruption of the coral integrity.

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529 SYMBIOTIC COMMUNITY: BACTERIAL AND SYMBIODINIUM COMPOSITION

530 For the bacterial community we identified significant differences between localities and 531 genotypes. The microbiota composition of all samples was consistent with previous studies, showing a 532 high proportion of Gammaproteobacteria and dominance of the symbiotic Endozoicomonas genus (Bourne 533 & Munn 2005; Neave et al. 2016a; Peixoto et al. 2017). However, our results clearly demonstrate that 534 experimental heat stress did not induce bacterial community changes in coral colonies irrespective to 535 their locality of origin. For the Symbiodinium community the ITS2 metabarcoding analysis enabled intra-536 clade resolution (Quigley et al. 2014). Two distinct types of D1a and C1 clades dominated, representing 537 most of the sequences in the Om and NC corals, respectively. Nine ITS types (A to I) have been identified in the genus Symbiodinium (Baker 2003). Some Symbiodinium strains strongly participate to the overall 538 539 holobiont fitness, with type D providing tolerance to higher temperatures (Berkelmans & van Oppen 540 2006) and C1 enhancing coral growth rates (Little et al. 2004). Interestingly, we found that the 541 Symbiodinium type D1a is dominant in the more thermotolerant Om corals, which is consistent with the 542 results of previous works (Berkelmans & van Oppen 2006).

543 Although the microbial community (both bacterial and Symbiodinium) differed between the NC 544 and Om corals, the composition did not change during transition from the field to the artificial seawater 545 conditions, and remained stable during the experimental temperature increase. Thus, the coral holobiont 546 assemblage remained stable over the course of the experiment. Such stability of the microbial community 547 during experimental heat stress was previously observed in the scleractinian Acropora millepora 548 (Bellantuono et al. 2012b) and A. tenuis (Littman et al. 2010). Thus, our study comforms to the idea that 549 microbial communities associated with scleractinian corals remain unchanged when the holobionts are 550 exposed to stressful temperatures (but see (Ziegler et al. 2017)) but further analyses of gene expression 551 level would be needed to assess their functional responses.

552 HOST TRANSCRIPTOMIC RESPONSE

Given the observed stability of the microbial symbiotic community during heat stress, we focused more specifically on the responses attributable to the coral host. We thus compared gene expression patterns at the qualitative and quantitative levels in Om and NC colonies in response to heat stress compared to the control condition. Altogether, our results clearly highlight that the Oman thermotolerant 557 colonies exposed to more variable thermal conditions in natura also display, in response to heat stress, a 558 greater plasticity in gene expression levels than the NC thermosensitive colonies. In particular, the 559 transcriptomic response of the Oman colonies involved a larger number of genes and among the set of 560 genes that were differentially expressed similarly in both localities, the absolute difference in expression 561 level of 73% of these genes being significantly higher in the Om colonies. These findings are consistent 562 with the theoretical expectations that a more variable environment promotes the evolution of a greater 563 plasticity (Lande 2009). Accordingly, a recent transplantation study conducted in natura also identified 564 greater transcriptomic plasticity in a more thermotolerant (in-shore) population compared with an (off-565 shore) population inhabiting a more stable thermal habitat in the mustard hill coral Porites astreoides 566 (Kenkel & Matz 2016).

567 Importantly however, we also identified several genes whose expression is constitutively higher 568 in the Om colonies compared to the thermosensitive NC colonies (i.e. comparing the expression levels in 569 the control condition); a process recently called "frontloading" (Barshis et al. 2013). Frontloading reflects 570 the preemptive expression of stress-response genes hence predisposing organisms to better respond to 571 stress endured in the past. It has been proposed that the occurrence of plasticity vs. frontloading strategies 572 may depend on the frequency of stresses relative to the typical response time of organisms, with frequent 573 stresses promoting frontloading strategies whereas less frequent perturbations result in an increased 574 plasticity (Kenkel & Matz 2016). Surprisingly, plasticity and frontloading are often discussed as exclusive 575 responses (Barshis et al. 2013; Kenkel & Matz 2016). We hypothesized that, rather than being exclusive, 576 plasticity and frontloading often co-occur and might also mainly depend on the regulatory pathways in 577 which genes are involved. In particular, each strategy is expected to be selected for, only if it provides a 578 more efficient response and a better fitness despite possible trade-offs. Our results clearly support that 579 plasticity and frontloading indeed co-occur, specifically in the thermotolerant Om colonies experiencing a 580 more variable thermal environment *in natura*. To tease apart the biological processes that are regulated 581 via plasticity or frontloading in *Pocillopora* response to heat stress, we conducted an enrichment analysis. 582 In the next section we detail the response of coral colonies at the molecular level for each main biological 583 process identified, keeping in mind that congruency between gene expression and protein levels should be 584 cautious (Mayfield et al. 2016). RNA-sequencing of eukaryotic poly-adenylated mRNA would allow in

- principle dual analysis of *Symbiodinium* and coral host transcripts (Mayfield *et al.* 2014), but since our
- 586 RNA extraction methods resulted in very few, we only focused on the host transcriptomic response.

587 FUNCTIONAL ANALYSES:

588 **Response to stress:**

589 HSPs:

590 Heat shock proteins (HSPs) are ubiquitous stress-induced chaperone molecules involved in protein folding and protein damage repair in most organisms (Feder & Hofmann 1999). As such, several HSPs 591 592 were found to be over-expressed in colonies from both localities, whichever their thermal regime, in 593 response to heat stress. Among these, the over-expression of Hsp70 genes was significantly more intense 594 in the Om colonies compared to NC ones. Hsp70 is one of the most documented protein chaperones in 595 coral heat stress response (Barshis et al. 2013; Haguenauer et al. 2013), but other forms of HSPs such as 596 Hsp60 (Brown et al. 2002), Hsp90 (Carpenter et al. 2010), and Hsp40 (Maor-Landaw & Levy 2016) are 597 also known to be involved in the response of these organisms. Accordingly we found that Hsp105, Hsp75, 598 Hsp90, and Hsp71 were over-expressed only in Om corals and Hsp60 and Hsp71 showed higher basal 599 expression levels in the Om corals. We also found that chaperones of the Hsp40 family (also known as 600 DNAj) were also regulated in response to heat stress; three of these were over-expressed in colonies from 601 both localities with a higher basal expression level in the Om corals, whereas five were over-expressed 602 only in the Om corals. These proteins seem to be implicated in protein folding during early heat stress in 603 the scleractinian Stylophora pistillata, and are highly expressed prior to bleaching and tissue peeling 604 (Maor-Landaw et al. 2014). We also found specific Om over-expression of the pyrexia gene, which codes 605 for a transient receptor-activated cation channel, and had been shown to protect flies from high 606 temperatures (Lee *et al.* 2005). Together these results indicate that most genes involved in the heat shock 607 protein pathways are plastically regulated by corals when exposed to stress with a greater response in 608 colonies inhabiting thermally variable environment. However few HSP genes are also frontloaded in these 609 pre-exposed colonies, in particular Hsp60 which gene is encoded in the mitochondria. This pattern is 610 likely to reflect a more general higher mitochondrial activity in colonies accustomed to more variable 611 and/or warmer temperatures.

613 REACTIVE OXYGEN SPECIES (ROS) DETOXIFICATION AND DNA REPAIR:

One of the first consequences of heat stress is the production of reactive oxygen species (ROS), which 614 615 might cause protein, membrane and DNA damages (Kowaltowski & Vercesi 1999; Yakovleva et al. 2009; 616 Jena 2012). These oxidative molecules are produced in excess by the symbionts and mitochondria during 617 the photosynthesis and the respiration processes, respectively. Cells produce several detoxification 618 enzymes to limit cellular damages (Weis 2008). In particular, under-expression of the calcium-binding 619 messenger protein calmodulin is a sign of response to oxidative stress (Schallreuter et al. 2007; Voolstra et al. 2009). This protein had more isoforms that were differentially expressed in response to heat stress 620 621 in Om compared to NC corals, together with one calcium calmodulin-dependent kinase. The Quinone 622 oxidoreductases proteins are involved in the generation of ROS (Porté et al. 2009) and were also 623 specifically under-expressed in Om corals in response to heat stress. Conversely, the thioredoxin gene was 624 over-expressed in colonies from both localities, but with a higher fold change in Om corals. This enzyme 625 detoxifies oxidized molecules and is often implicated in coral response to heat stress (DeSalvo et al. 2010; 626 Maor-Landaw et al. 2014). Finally, polyamine oxidase is a key component of the oxidative burst in plants, 627 and is involved in the induction of apoptosis (Yoda et al. 2006). Two genes, one under-expressed in Om 628 corals and one over-expressed in NC corals, were found to be regulated in our experiment. Overall, the 629 molecular pathway underlying ROS detoxification hence appears to be plastically regulated, with greater 630 plasticity in the thermo-tolerant Om colonies than in the thermo-sensitive NC colonies.

Several genes coding for DNA repair enzymes including DNA excision repair, DNA ligase, and DNA
 polymerase were over-expressed in colonies from both localities when exposed to heat stress. However,
 among these genes, three showed higher basal expression levels and two were frontloaded in the Om
 colonies.

635 APOPTOSIS:

Among the genes differentially regulated in colonies when exposed to heat stress, many are also involved in apoptosis, a process that has been recurrently associated with coral responses to heat stress (Ainsworth *et al.* 2011; Pratlong *et al.* 2015). Among these, TNFR and TRAF genes code for receptors and receptor-associated components of the tumor necrosis factor (TNF), the latter being central in the apoptosis pathway (Ashkenazi & Dixit 1998). Five TNFR and 11 TRAF genes were specifically over641 expressed in the Om stressed colonies, indicating a more intense regulation of the apoptosis pathway in 642 these thermotolerant colonies. Furthermore, four TNFs were found to be specifically under-expressed in 643 the Om corals, whereas TNFAIP3 was specifically over-expressed in response to heat stress. It is worth 644 stressing that the TNFAIP3 gene (TNF alpha-induced protein3) is known to inhibit the NFkB process 645 (inflammatory response) together with apoptosis (Opipari et al. 1990). Moreover, Caspase8 and Caspase3 646 were specifically over-expressed in the Om stressed corals. Caspases constitute the effector core of the 647 apoptotic process (Nicholson & Thornberry 1997), and Caspase3 has commonly been implicated in the 648 heat stress response in corals (Maor-Landaw & Levy 2016). This further suggests that the thermotolerant 649 Om colonies are capable of greater regulation of apoptosis than the thermosensitive NC ones when 650 exposed to warm temperature. Another set of 10 TNFR genes and 3 TRAF genes were found to be over-651 expressed in colonies from both localities, but with a higher expression level in the Om corals both in the 652 control and the stress conditions for 10 of the 13 genes irrespective to the treatment (i.e. stress and 653 control temperature). Fem-1 homolog B, which is involved in the apoptotic process as a death receptor-654 associated protein, was also constitutively higher expressed in the Om compared to the NC colonies. 655 Together these results indicate that part of the apoptosis pathway is frontloaded in the thermotolerant 656 Om colonies. These results echoes with previous studies showing that TNFR genes are frontloaded in the 657 common reef-building coral Acropora hyacinthus (Barshis et al. 2013) and hence strengthen the idea that 658 frontloading such biological pathway is an adaptive response to variable and/or warmer temperatures in 659 corals.

660 **ENERGETIC METABOLISM:**

661 MITOCHONDRIAL FUNCTIONS:

The mitochondria are central to many important biological processes of their cell hosts including energygenerating respiration and can be the source of several oxidative molecules involved in apoptosis. As such, heat stress is expected to promote severe changes in the expression levels of genes involved in the mitochondrial function in all living organisms (Guderley & St-Pierre 2002). Accordingly, our enrichment analysis highlighted several mitochondrial genes (either mitochondria- or nuclear-encoded). Among those, some of them were specifically or more intensively regulated in Om corals, including genes coding for 2-oxoglutarate dehydrogenase (which catalyzes the conversion of 2-oxoglutarate to succinyl-CoA and 669 CO₂ in the Krebs cycle), and several monocarboxylate transporters for lactate or pyruvate, the latter being 670 essential for the regulation of energy metabolism in the thermosensitive sea anemone *Aiptasia* (Halestrap 671 & Meredith 2004; Lehnert *et al.* 2014). These results corroborate with the general higher gene expression 672 plasticity observed in colonies from a population experiencing a more variable thermal regime (Om) 673 compared to colonies from a population exposed to narrower thermal amplitudes (NC).

674 Nevertheless, several other genes that participate in energy metabolism displayed a frontloaded 675 pattern in the Om colonies such as the succinate dehydrogenase [ubiquinone] flavo mitochondrial-like and 676 the citrate synthase genes. Interestingly, the expression of the latter gene is often used as a reliable 677 indication of organisms' aerobic capacity and mitochondrial density (e.g. (Rivest & Hofmann 2014; 678 Hawkins & Warner 2017)). Thus, it is likely that the observed frontloading pattern of these mitochondrial 679 genes (encoded in the mitochondrial genome) reflects a greater mitochondrial density in the Om 680 compared to the NC colonies. According to the literature related to non-phototrophic symbiotic 681 ectotherms such increase in mitochondrial density as an adaptive response to heat stress appears 682 counterintuitive since the opposite pattern is generally observed (Pörtner 2002). However, elevated 683 mitochondrial activity on cnidarian hosts have already been found to be associated with thermaltolerance in corals and sea anemones (Dixon et al. 2015; Hawkins & Warner 2017). Hawkins & Warner 684 685 (2016) suggest that such specific pattern might be at least partly explained by a decrease in symbiotic 686 algae density resulting from heat stress. Energy metabolism in scleractinian corals is highly dependent of 687 their symbiotic algae, which are the major source of glucose generated by photosynthesis. A partial loss of 688 their symbiotic algal may force cnidarian hosts to increase their energy metabolism, hence requiring an 689 increase in their mitochondrial contents, and to use heterotrophic sources of energy that can be obtained 690 from feeding or from the use of metabolic reserve such as lipids. In this context we also observed a high 691 level of regulation of lipid metabolism in the Om corals. The apolipo A (a constituent of lipoprotein associated with lipid dissolution) and dLp HDL-BGBP precursor (which has lipid transporter activity) 692 693 genes were specifically over-expressed in the Om corals, and could facilitate the transport and 694 assimilation of lipids.

696 SYMBIONT REGULATION:

Perturbation of energy metabolism and a decrease in the efficiency of energy production by symbiotic 697 698 algae can be linked to the modulation of genes associated with symbiont maintenance. In our experiment 699 three Rab-11 isoforms were found to be over-expressed in colonies when exposed to stress, including: one 700 being over-expressed in colonies from both localities but with a higher fold change in the Om corals; one 701 that occurred in NC corals while showing frontloading expression in Om corals; and one induced only in 702 the Om corals. This recycling regulatory protein has been shown to regulate phagosomes containing 703 Symbiodinium cells in the Aiptasia-Symbiodinium model system (Chen et al. 2005). Calumenin was also 704 over-expressed in both Om and NC colonies in response to heat stress, but had a higher fold change in Om 705 corals. This protein is known to be a signal intermediate for sym32, a signaling protein involved in 706 symbiont recognition by the coral host (Reynolds et al. 2000; Schwarz & Weis 2003). In addition, three 707 lectins exhibited differential expression in the Om corals: one was over-expressed (with a log2-fold 708 change of 4.1) and two were under expressed (log2-fold change of -2.8 and -2.5). It is worth stressing that 709 lectins are key proteins involved in symbiont recognition (Wood-Charlson et al. 2006) and that a 710 breakdown of this recognition may lead to the disruption of the symbiosis (Vidal-Dupiol et al. 2009). Thus 711 although we did not expressly quantify the density of Symbiodinium algae in colonies during our 712 experiment, our results strongly suggest that Symbiodinium were at least partly excluded as a response to 713 heat stress prior to bleaching process. These results hence corroborate with those found relative to a shift 714 in both the greater involvement in energy metabolism and resources use shift.

715 CNIDOCYTES:

716 We observed a higher level of regulation of genes involved in the functioning of cnidocytes (also known as 717 nematocytes) in Om corals. These ectodermal cells are specific to cnidarians, and are involved in 718 environment sensing, defense, and predation. Three cytosolic phospholipase A2 (cPLA2) genes were 719 specifically over-expressed in Om corals. In cnidocytes, the corresponding proteins are involved in venom 720 efficacy by promoting prey lysis (Argiolas & Pisano 1983) (Nevalainen et al. 2004). One MAC perforin 721 domain-containing gene had a higher basal expression level in Om corals. This gene encodes for a 722 membrane attack complex/perforin-domain containing protein, and is found in gland cells and 723 nematocytes in the sea anemone Nematostella, suggesting a potential role in prey killing (Miller et al. 724 2007). Conversely, we found under-expression in Om corals of a gigantoxin homolog, which is a cytolysin 725 (actinoporin) found abundantly in cnidocytes (Hu et al. 2011) (Frazão et al. 2012). Several polycystic 726 kidney disease gene (PKD1 and 2) isoforms were also found to be under-expressed in the Om corals. 727 These proteins are localized in tentacles in Hydra, and seem to be involved in cnidocyte discharge 728 (McLaughlin 2017). These changes could have been promoted by notch signaling (with over-expression of 729 one notch homolog 2); in cnidarians, this pathway is particularly important for cnidogenesis as shown in 730 Nematostella vectensis (Marlow et al. 2012). Together these results clearly indicate that the Om colonies are better adapted to switch to heterotrophic nutrition in response to heat stress. Such switch could be 731 732 linked to higher levels of resistance to heat stress via a decrease in Symbiodinium cell numbers, as 733 described in other scleractinian corals (Hughes & Grottoli 2013; Aichelman et al. 2016).

734 To summarize, we found that Om colonies displayed a more plastic transcriptomic response for many 735 genes involved in fundamental biological pathways such as stress-response pathways (e.g. HSPs, 736 apoptosis, DNA repair, ROS management) in response to heat stress. Moreover, several genes were found 737 to be frontloaded especially in the apoptosis as well as in the energy metabolic pathway. The latter pattern 738 could be explained by a higher regulation of metabolic genes but could also reflect in part an increase in 739 mitochondrial activity as already documented in other symbiotic cnidarians in response to heat stress 740 (Rivest & Hofmann 2014). Higher plasticity and frontloading are two strategies that are costly. As 741 expected, we found strong evidence for possible trade-offs with other critical life history traits such as 742 growth and reproduction. In the next sections we will discuss the transcriptomic response of both Om and 743 NC colonies in response to stress at molecular pathways associated with central fitness traits.

744 MORPHO-ANATOMIC PROCESSES AND REPRODUCTION:

745 SKELETON AND MUSCLE CELLS:

Some enzymes potentially involved in the calcification and muscle contraction were under-expressed in response to heat stress in Om corals, in particular, a single chain carbonic anhydrase and four carbonic anhydrase genes (1, 2, 7, and 12). Carbonic anhydrases catalyze the interconversion of CO₂ and water to bicarbonate and protons, enabling maintenance of the acid-base balance (Tashian 1989). In scleractinian corals, carbonic anhydrases are also involved in biomineralization processes involved in skeleton formation (Bertucci *et al.* 2013). Two hephaestin genes were also under-expressed following heat stress in Om corals. These copper-dependent ferroxidases were identified in the skeleton of *Acropora millepora* 753 (Vulpe et al. 1999), where they can be involved in the incorporation and regulation of iron in the 754 carbonate skeleton (Ramos-Silva et al. 2013). Several myosin related proteins similar to myosin light 755 chain kinase or myosin regulatory light polypeptide 9 were found to be specifically under-expressed in the 756 Om corals. Actin-binding LIM partial, potentially involved in Z-disk activity of muscles, and several genes 757 having the LIM domain were also found to be under-expressed in Om corals. In eumetazoans including 758 cnidarians, these proteins are involved in regulation of muscle activity (for a review, see (Leclère & Röttinger 2016). In addition, the genes for the acetyl choline receptor "43 kDa receptor-associated of the 759 synapse-like" and the "calcium-activated potassium channel subunit beta-like" proteins, both of which 760 761 down-regulate muscle contraction, were over-expressed in Om colonies, which is in accordance with a 762 global decrease in functioning of the contractile apparatus. The observed down-regulation of skeleton 763 formation and muscle contraction strongly suggest that mounting a higher -and most likely better-764 transcriptomic response to heat stress is associated with a decrease energy allocation to crucial fitness 765 traits and particularly to growth in scleractinian corals.

766 NERVOUS SYSTEM:

Many genes involved in nervous system functioning were differentially regulated, with some being over-767 768 expressed (e.g. neuronal acetylcholine receptor and VWFA, which regulate the calcium dependent voltage 769 chain), and others being under-expressed, including a proton myo-inositol cotransporter, SCO-spondin 770 (axon guidance), sodium- and chloride-dependent GABA and taurine transporters (neurotransmission), 771 sodium-dependent phosphate transport 2B, and synaptotagmin. Many transcription factors that could be 772 involved in morpho-anatomic integrity, including numerous forkhead box homologs implicated in cell 773 growth, proliferation, and differentiation were over-expressed in Om corals. All these may be involved 774 more globally in the regulation of morpho-anatomic processes (muscle contraction, cnidocytes).

775 CIRCADIAN CLOCK / REPRODUCTION:

Several photoreceptors were differentially expressed in the corals. A cryptochrome gene was frontloaded
in Om colonies. These flavoproteins are found in plants, animals, insects, and cnidarians, and in corals it
has been shown that cryptochrome can synchronize the circadian clock and the reproductive system
(Reitzel *et al.* 2013). Three melatonin receptors were also found to be regulated in response to heat stress
in Om corals (two over-expressed and one under-expressed). As in vertebrates, in which melatonin is well
characterized, in cnidarians it is also involved in the circadian clock (Peres *et al.* 2014). Similarly, two

under-expressed and three over-expressed opsin-like genes were identified. The protein is a homolog of
 the photoreceptor melanopsin, and in *Acropora* is involved in circadian cycle regulation (Vize 2009).

784 Taken together, changes in morpho-anatomic regulation and perturbations in circadian cycles and 785 reproduction could also reflect a trade-off mechanism in the stress response of Om colonies, which is 786 consistent with greater plasticity, and intensive and not fully specific gene regulation activity. We believe 787 that our study contribute to a better comprehension of the biological processes involved in coral thermotolerance. In particular we highlighted the molecular pathways that were regulated either via 788 789 frontloading or plasticity or both. We also detected clear transcriptomic evidence that allocating energy in 790 heat stress response to better cope with higher temperatures is at the expense of other crucial biological 791 processes such as growth and reproductive functions. However, the molecular mechanisms underlying 792 such global response to heat stress are still partly unresolved. Interestingly we also found specific gene 793 expression patterns linked with epigenetic regulation that could give new insights into our 794 comprehension of such mechanisms and these are exposed and discussed in the next and last section.

795 **EPIGENETIC PROCESSES:**

796 Two histone acetyltransferase genes were over-expressed in Om corals. These enzymes, which are also found in *Nematostella*, are involved in epigenetic gene regulation by modifying the nucleosome 797 798 structure, and thus the transcription of genes (Sterner & Berger 2000; Karmodiya et al. 2014). Several 799 histone-lysine N-methyltransferases were also identified, five of which were under-expressed (four 800 PRDM6 and one setd3 isoform) and three of which were over-expressed in Om corals. As with histone 801 acetyltransferase, these enzymes are involved in gene expression regulation through their influence on 802 chromatin structure (Huang 2002; Vervoort et al. 2016). One lymphoid-specific helicase-like (HELLS) 803 gene was frontloaded in Om corals. This protein is known to participate in epigenetic processes, and 804 interacts with DNMT1 (cytosine methyl-transferase) for the maintenance of de novo methylation (Myant 805 et al. 2011; Dabe et al. 2015). We identified under-expression of two SID-1 transmembrane family 806 member genes involved in dsRNA regulation (Li et al. 2015). Many reverse transcriptase homologues, 807 including RNA-directed DNA polymerase from a jockey-like mobile element, were differentially expressed 808 or more intensely regulated during heat stress in the Om corals. These reverse transcriptases are typical 809 of the retro-transposon activity known to be activated or less controlled during general stress (Wessler bioRxiv preprint first posted online Aug. 23, 2018; doi: http://dx.doi.org/10.1101/398602. The copyright holder for this preprint (which was not peer-reviewed) is the author/funder. It is made available under a CC-BY-NC-ND 4.0 International license.

1996). The loss of inhibition of retro-transposon activity may reflect a trade-off with more specific functions, but could also be a "SOS-like" survival mechanism. Indeed, in a threatening environment a high transposition activity may induce mutations in polyps with potential genomic changes, which could fuel rapid adaptive evolution (Maumus *et al.* 2009).

814 CONCLUSION:

815 Comparison of the response to an ecologically realistic heat stress of corals from the same genus but 816 pertaining to different phylogroups thriving in two contrasting thermal environments sheds light on the 817 molecular basis of thermotolerance. We found that during heat exposure the symbiotic community 818 composition was stable in colonies from both thermal environments, but we identified in coral hosts 819 major differences in gene regulation processes. The more thermotolerant colonies displayed (i) a more 820 plastic transcriptome response involving more differentially expressed genes and higher fold expression 821 changes; and (ii) a constitutive and higher level of expression for a range of genes (frontloaded genes). In 822 the context of climate change, which is predicted to cause abnormal and rapid temperature increase 823 (Change 2014), phenotypic plasticity and the capacity for rapid adaptation through epigenetic regulation 824 and/or genetic assimilation could increase the probability of coral survival. Previous studies highlighted 825 the importance of reef managements measures (Rogers et al. 2015) and assisted evolution (van Oppen et 826 al. 2015), but also underlined the importance of preserving standing genetic/epigenetic variation in wild 827 coral populations (Matz et al. 2017). Our results also suggest that management measures must include 828 protection of natural thermotolerant populations having the potential to resist increasing thermal 829 anomalies. Although the molecular mechanisms we described are most likely largely shared in this group 830 of scleractinians, the question remains as to whether these more thermotolerant genotypes are secured in 831 different phylogroups as was the case here, or whether they also exist inside more closely related 832 phylogroups where they could circulate via long range gene flow. (Mumby et al. 2011). It is however 833 essential to keep in mind that even the most thermotolerant reefs may bleach if they are exposed to 834 temperature significantly higher to their own norm (Hughes et al. 2017b; Le Nohaïc et al. 2017).

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849 DATA ACCESSIBILITY

The datasets generated and analyzed during the current study have been submitted to the SRA repository under bioproject number PRJNA399069 (to be released upon publication).

852 AUTHORS' CONTRIBUTIONS

JVD, MA, DA, GM, and ET were involved in the study concept and design. KBR, LF, MC, MA, PR and JVD were involved in the collection of samples. All authors were involved in data acquisition and analyses. KBR, JVD, GM, OR and ET drafted the manuscript, and all authors contributed to critical revisions and approved the final manuscript.

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863 TABLES

Table 1: Sea Surface Temperature (SST) regimes to which the colonies sampled in this study (i.e. Oman and New Caledonia) are exposed in their natural environments. Thermal regime descriptors were compiled from weekly mean sea surface temperature data collected from the Integrated Global Ocean Services System Products Bulletin (i.e. IGOSS: <u>http://iridl.ldeo.columbia.edu/SOURCES/.IGOSS/</u>) for quadrats of 1° longitude X 1° latitude and from 1982 to the year of sampling (2013-2014).

	New	Oman
	Caledonia	
Mean SST (°C)	24.8	27.9
Variance (°C)	2.7	9.5
Min SST (°C)	22.6	22.1
Max SST (°C)	27.1	33.2
Mean SST of 3 warmer months (°C)	26.8	31.3
Mean SST of 3 cooler months (°C)	22.8	23.8

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870 FIGURE LEGENDS

FIGURE 1: The ecologically realistic heat stress experiment: from mean temperatures of the warmer months *in natura* to a pre-bleaching physiological state. The arrows represent points at which nubbins

- 873 were collected for analyzing the microbial composition and the transcriptomic response of the host.
- FIGURE 2: Principal coordinate analysis plot for Bray-Curtis distances of the bacterial composition of each
- colony in each experimental condition. Different colors represent different colonies, the circles represent
- the *in situ* conditions, the triangles represent the control conditions, and the squares represent the stress
- 877 conditions.
- FIGURE 3: Composition of the Symbiodinium community in each colony in situ and in controlled and
- 879 stressful experimental conditions.

FIGURE 4: Hierarchical clustering analyses performed using DESeq2 rlog-normalized RNA-seq data for the 36 transcriptomes: two conditions (control and heat stress); three replicates per condition for each colony; three3 colonies per locality; and two localities [Oman (Om, i.e. thermotolerant) and New Caledonia (NC; thermosensitive)]. The color (from white to dark blue) indicates the distance metric used for clustering (dark blue corresponds to the maximum correlation values).

FIGURE 5: Heatmap for significant differential gene expression in at least one comparison. Each gene is
represented by a line.

FIGURE 6: Scatterplot of the log2-fold changes in gene expression in response to heat stress in the Om colonies (y-axis) vs. the NC colonies (x-axis) for the 848 genes that were over-expressed (498 genes) or under-expressed (350 genes) in colonies from both localities. The line represents the y=x line depicting similar responses between colonies.

FIGURE 7: Colony level gene expression variation in response to heat stress, based on DAPC analysis. The x axis is the first discriminant function of the DAPC along which the overall gene expression difference between colonies at both experimental conditions (stress and control) and from both localities (NC and Om) was maximized. This indicates the degree of similarity between the transcriptomes. The density plots obtained for NC and Om colonies are represented in blue and green, respectively. Dark and light density plots correspond to samples from the control and stress experimental conditions. The arrows above the density plots represent the direction of the mean change in the gene expression profiles.

FIGURE 8: Summary of the GO enrichment analysis following REVIGO synthesis. Each enriched biological process is represented by a bar proportional to the log10(FDR). The colors correspond to the three categories of genes (common: black; Om-specific: grey; NC-specific: white) that were over-expressed (left panel) or under-expressed (right panel).

902 ADDITIONAL FILES

Additional Figure 1. Bacterial class composition (for the 24 most abundant) within each replicate for the Om and NC colonies, the three colonies of each locality, and three experimental conditions per colony. *In situ* (dark arrows); control temperature (green arrows); stress temperature (red arrows).

- 906 Additional Table 2: ANOVA results for alpha diversity (Shannon index) and beta diversity (Bray-Curtis
- 907 distance) between localities, colonies, or experimental conditions.
- 908 Additional File 3: List and sequences of the 26,600 genes (XLOC) generated during RNAseq alignment.
- 909 Additional Table 4: Haplotype analysis of the six sampled colonies with microsatellite genotyping for the
- 910 colonies from New Caledonia.
- Additional File 5: DEseq2results for the log2-foldchanges, and adjusted *p* values between stress and
 control conditions for each locality.
- 913 Additional Table 6: Comparison between the log2-foldchange in Om and NC colonies for genes
- 914 differentially under-expressed or over-expressed in the same way in colonies from both localities.
- Additional File 7: GO enrichment results for biological processes, molecular functions, and cellular
 compartments for common, New Caledonia-specific, or Oman-specific over-expressed and under expressed genes.
- Additional File 8: Frontloaded genes in Oman corals among genes over-expressed in New Caledonia
 corals.
- 920

922 **REFERENCES**:

- Adjeroud M, Guérécheau A, Vidal-Dupiol J *et al.* (2013) Genetic diversity, clonality and connectivity in the
 scleractinian coral Pocillopora damicornis: a multi-scale analysis in an insular, fragmented reef
 system. *Marine Biology*, **161**, 531–541.
- Aichelman HE, Townsend JE, Courtney TA *et al.* (2016) Heterotrophy mitigates the response of the temperate coral Oculina arbuscula to temperature stress. *Ecology and Evolution*, **6**, 6758–6769.
- Ainsworth TD, Wasmund K, Ukani L *et al.* (2011) Defining the tipping point: a complex cellular life/death
 balance in corals in response to stress. *Scientific Reports*, 1, 160.
- Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ (1990) Basic local alignment search tool. *Journal of molecular biology*, 215, 403–410.
- Anders S, Pyl PT, Huber W (2015) HTSeq--a Python framework to work with high-throughput sequencing
 data. *Bioinformatics*, **31**, 166–169.
- Argiolas A, Pisano JJ (1983) Facilitation of phospholipase A2 activity by mastoparans, a new class of mast
 cell degranulating peptides from wasp venom. *The Journal of biological chemistry*, **258**, 13697–13702.
- Ashkenazi A, Dixit VM (1998) Death receptors: signaling and modulation. *Science (New York, N.Y.)*, 281,
 1305–1308.
- Baker AC (2003) Flexibility and specificity in coral-algal symbiosis: diversity, ecology, and biogeography
 of Symbiodinium. *Annual Review of Ecology*.
- Barnosky AD, Matzke N, Tomiya S *et al.* (2011) Has the Earth's sixth mass extinction already arrived?
 Nature ..., **471**, 51–57.
- Barshis DJ, Barshis DJ, Ladner JT *et al.* (2013) From the Cover: Genomic basis for coral resilience to climate
 change. *Proceedings of the National Academy of Sciences*, **110**, 1387–1392.
- Bellantuono AJ, Granados-Cifuentes C, Miller DJ *et al.* (2012a) Coral Thermal Tolerance: Tuning Gene
 Expression to Resist Thermal Stress. *PloS one*, 7, e 50685.
- Bellantuono AJ, Hoegh-Guldberg O, Rodriguez-Lanetty M (2012b) Resistance to thermal stress in corals
 without changes in symbiont composition. *Proceedings. Biological sciences*, 279, 1100–1107.
- Bellwood DR, Hughes TP, Folke C, Nyström M (2004) Confronting the coral reef crisis. *Nature ...*, 429, 827–
 833.
- Benjamini Y, Hochberg Y (1995) Controlling the false discovery rate: a practical and powerful approach to
 multiple testing. *Journal of the royal statistical society Series B (....*
- Berkelmans R, van Oppen MJH (2006) The role of zooxanthellae in the thermal tolerance of corals: a
 "nugget of hope" for coral reefs in an era of climate change. *Proceedings of the Royal Society B- Biological Sciences*, 273, 2305–2312.
- Bertucci A, Moya A, Tambutte S *et al.* (2013) Carbonic anhydrases in anthozoan corals-A review. *Bioorganic & medicinal chemistry*, 21, 1437–1450.
- Blankenberg D, Gordon A, Kuster Von G *et al.* (2010) Manipulation of FASTQ data with Galaxy. *Bioinformatics*, 26, 1783–1785.
- Bordenstein SR, Theis KR (2015) Host Biology in Light of the Microbiome: Ten Principles of Holobionts
 and Hologenomes (MK Waldor, Ed,). *PLoS biology*, **13**, e1002226.
- Bourne DG, Munn CB (2005) Diversity of bacteria associated with the coral Pocillopora damicornis from
 the Great Barrier Reef. *Environmental microbiology*, 7, 1162–1174.
- Brown BE, Downs CA, Dunne RP, Gibb SW (2002) Exploring the basis of thermotolerance in the reef coral
 Goniastrea aspera. *Marine Ecology Progress Series*, 242, 119–129.
- 965 Carpenter LW, Patterson MR, Bromage ES (2010) Water flow influences the spatiotemporal distribution of
 966 heat shock protein 70 within colonies of the scleractinian coral Montastrea annularis (Ellis and
 967 Solander, 1786) following heat stress: Implications for coral bleaching. *Journal of Experimental* 968 *Marine Biology and Ecology*, **387**, 52–59.
- 969 Change IPOC (2014) Climate Change 2014: Impacts, Adaptation and Vulnerability.
- Chen M-C, Hong M-C, Huang Y-S et al. (2005) ApRab11, a cnidarian homologue of the recycling regulatory
 protein Rab11, is involved in the establishment and maintenance of the Aiptasia-Symbiodinium
 endosymbiosis. Biochemical and biophysical research communications, 338, 1607–1616.
- Coles SL, Riegl BM (2013) Thermal tolerances of reef corals in the Gulf: a review of the potential for
 increasing coral survival and adaptation to climate change through assisted translocation. Marine
 Pollution Bulletin, **72**, 323–332.
- Conesa A, Conesa A, Gotz S *et al.* (2005) Blast2GO: a universal tool for annotation, visualization and
 analysis in functional genomics research. *Bioinformatics*, 21, 3674–3676.

978	Cróquer A, Bastidas C, Elliott A, Sweet M (2013) Bacterial assemblages shifts from healthy to yellow band
979	disease states in the dominant reef coral Montastraea faveolata. Environmental Microbiology Reports,
980	5, 90–96.
981	Dabe EC, Sanford RS, Kohn AB, Bobkova Y, Moroz LL (2015) DNA Methylation in Basal Metazoans: Insights
982	from Ctenophores, Integrative and Comparative Biology, 55, 1096-1110.
983	de Hoon MIL, Imoto S, Nolan I, Miyano S (2004) Open source clustering software, <i>Bioinformatics</i> , 20 .
984	1453–1454.
985	DeSalvo MK, Sunagawa S, Fisher PL <i>et al.</i> (2010) Coral host transcriptomic states are correlated with
986	Symbiodiniumgenotypes. <i>Molecular Ecology</i> , 19 , 1174–1186.
987	Dixon GB Davies SW Aglyamova GA <i>et al.</i> (2015) CORAL REEES. Genomic determinants of coral heat
988	tolerance across latitudes. Science (New York, NY) 348, 1460–1462
989	Escudié F. Auer I. Bernard M et al. (2015) FROGS : Find Rapidly OTUs with Galaxy. The environmental
990	aenomics Conference Montnellier France
991	Feder ME, Hofmann GE (1999) Heat-shock proteins, molecular chaperones, and the stress response.
992	evolutionary and ecological physiology Annual Review of Physiology 61 243-282
992	Flot LF Tillier S (2007) The mitochondrial genome of Pocillonora (Cnidaria: Scleractinia) contains two
994	variable regions: the nutative D-loop and a novel ORF of unknown function <i>Gene</i> 401 80–87
995	Frazão B. Vasconcelos V. Antunes A (2012) Sea anemone (Cnidaria, Anthoroa, Actiniaria) tovins: an
996	overview Marine druge 10 1812–1851
997	Giardine B. Giardine B. Riemer C. et al. (2005). Galaxy: A platform for interactive large-scale genome
000	analysis Canoma Pasaarch 15 1451 1455
000	Cuderley H. St. Dierre I (2002) Coinquith the flow or life in the fact lane, contracting mitochondrial
1000	responses to thermal change. The lowred of experimental biology 205 , 2237, 2249
1000	Cuerrero R. Margulis I. Berlanga M (2013) Symbiogenesis: the holobiont as a unit of evolution
1001	International Microbiology 16 132 143
1002	Haguonauer A. Zuberer F. Ledeux I. B. Aurelle D. (2012) Adaptive abilities of the Mediterranean red correl
1003	Corallium ruhrum in a hotorogonoous and changing environment: from nonulation to functional
1004	genetice Journal of Experimental Marine Pieleau and Feeleau 440 , 240, 257
1005	genetics. Journal of Experimental Marine Diology and Ecology, 449, 549-557. Helectron AD Meredith D (2004) The SI C16 game family from managerbauylete transportance (MCTa) to
1000	aromatic amino acid transportors and bound. <i>Dflugers Archiv: European journal of physicleus</i> (MCIS) to
1007	ai offiatic affinito actu transporters and beyond. Pjugers Archiv. Europeun journul oj physiology, 447,
1000	017-020. Hawking TD, Warner ME (2017) Warn presenditioning protects against south heat induced requireters.
1010	ducfunction and dolays bloaching in a symbiotic sea anomone. The low real of experimental biology
1010	220 040 002
1011	Hernandez Agreda & Cates PD, Aineworth TD (2016) Defining the Care Microbiome in Carels' Microbiol
1012	Soup Trands in Misrobiology
1013	Heagh Culdharg O. Mumby DI. Heatan Al <i>et al.</i> (2007) Caral roofs under rapid climate change and essan
1014	acidification Science (New York NV) 318 1737 1742
1015	Hu B. Cuo W. Wang I. H at al. (2011) Durification and characterization of gigantovin A. a new actinonorin
1010	from the sea anemone Stichodactula gigantea. International journal of hiological sciences, 7, 729, 739
1017	Huang S (2002) Histopo methyltransforasos, diet nutrients and tumour suppressors. Natura Daviews
1010	Cancer 2 A60 A76
1019	Hughes AD Crottali AC (2013) Heterotrophic compensation: a possible mechanism for resilience of coral
1020	roofs to global warming or a sign of prolonged stross? PloS on a 9 a81172
1021	Hughes TD Baird AH Bellwood DD at al (2002) Climate shange human impacts and the resilience of
1022	coral roofs. Science (New York, NY) 201 020 023
1023	Hughes TD Barnes ML Bellwood DD at al (2017a) Corol reafs in the Anthronosone Natura 546 82 00
1024	Hughes TP, Barnes ML, Bernwood DK et al. (2017a) Colar reers in the Anthropotene. Nature, 540, 02-90.
1025	aprolo Noturo F12 272 277
1020	Coldis, Nature, 343 , 575-577. Huma PCC D'Angala C Smith FC at al (2015) Symbiodinium thermonoilum on new a thermatolerent
1027	nume bee, b Angelo C, Sinth Ed et al. (2013) Symbolic multi thermophiliant sp. nov, a the mouse rait
1020	Deports 5 9562
1020	repuirs, 3, 0502. Jona ND (2012) DNA damaga hu naatiwa anagingi Mashavigma mutation and vanain Jaww -1 - Chii
1021	Jena INK (2012) DIVA damage by reactive species. Mechanisms, indiation and repair. Journal of biosciences,
1022	JI, JUJ-JII. Jombart T. Davillard S. Balloux F (2010) Discriminant analysis of minsingly components, a new wetter J for
1022	the applying of genetically structured populations, <i>BMC genetics</i> 11 04
1024	the analysis of genericany structured populations. <i>BMC genetics</i> , 11 , 94.
1034	narmourya n, Anamika n, Muley v et al. (2014) Gamelio, a novel family of histone Acetyltransferases that

1035 1036	acetylate histone H4 and is essential for zebrafish development. <i>Scientific Reports,</i> 4 , 6076. Kenkel CD, Matz MV (2016) Gene expression plasticity as a mechanism of coral adaptation to a variable
1037	environment. Nature Ecology & Evolution, 1, 0014.
1038	Kenkel CD, Meyer E, Matz MV (2013) Gene expression under chronic heat stress in populations of the mustard hill corol (Poritos astropidas) from different thermal environments. <i>Mologular Ecology</i> 22
1040	1222 1224
1040	4522–4554. Klindwarth A. Drugges F. Schweger T <i>et al.</i> (2012) Evoluction of general 16S ribecomed DNA gene DCD
1041	Nindworth A, Fluesse E, Schweel Tet ul. (2012) Evaluation of general 105 hoosonial KivA gene PCK
1042	1 al al
1045	41, e1-e1. Kowaltowali AL Vancoi AE (1000) Mitashandrial damaga induced hu conditiona of ovidative stress. Enco
1044 1045	radical biology & medicine, 26 , 463–471.
1046	Lajeunesse TC, Trench RK (2000) Biogeography of two species of Symbiodinium (Freudenthal) inhabiting
1047 1048	the intertidal sea anemone Anthopleura elegantissima (Brandt). <i>The Biological bulletin</i> , 199 , 126– 134.
1049	Lande R (2009) Adaptation to an extraordinary environment by evolution of phenotypic plasticity and
1050	genetic assimilation. Journal of Evolutionary Biology, 22, 1435–1446.
1051	Le Nohaïc M, Ross CL, Cornwall CE et al. (2017) Marine heatwave causes unprecedented regional mass
1052	bleaching of thermally resistant corals in northwestern Australia. Scientific Reports, 7, 14999.
1053	Leclère L, Röttinger E (2016) Diversity of Cnidarian Muscles: Function, Anatomy, Development and
1054	Regeneration. Frontiers in cell and developmental biology, 4 , 157.
1055	Lee Y, Lee Y, Lee J <i>et al.</i> (2005) Pyrexia is a new thermal transient receptor potential channel endowing
1056	tolerance to high temperatures in Drosophila melanogaster. <i>Nature Genetics</i> , 37 , 305–310.
1057	Lehnert EM, Mouchka ME, Burriesci MS et al. (2014) Extensive differences in gene expression between
1058	symbiotic and aposymbiotic cnidarians. G3: Genes/Genomes/Genetics, 4, 277–295.
1059	Li J, Chen Q, Long L-J <i>et al.</i> (2014) Bacterial dynamics within the mucus, tissue and skeleton of the coral
1060	Porites lutea during different seasons. Scientific Reports, 4, 7320.
1061	Li W, Koutmou KS, Leahy DJ, Li M (2015) Systemic RNA Interference Deficiency-1 (SID-1) Extracellular
1062	Domain Selectively Binds Long Double-stranded RNA and Is Required for RNA Transport by SID-1.
1063	The Journal of biological chemistry, 290 , 18904–18913.
1064	Little AF, van Oppen MJH, Willis BL (2004) Flexibility in algal endosymbioses shapes growth in reef corals.
1065	Science (New York, N.Y.), 304 , 1492–1494.
1066	Littman R, Bourne DG, Willis BL (2010) Responses of coral-associated bacterial communities to heat
1067	stress differ with Symbiodinium type on the same coral host. <i>Molecular Ecology</i> , 19 , 1978–1990.
1068	Love MI, Huber W, Anders S (2014) Moderated estimation of fold change and dispersion for RNA-seq data
1069	with DESeq2. <i>Genome biology</i> , 15 , 31.
1070	Magoč T, Salzberg SL (2011) FLASH: fast length adjustment of short reads to improve genome assemblies.
1071	Bioinformatics.
1072	Mahé F, Rognes T, Quince C, De Vargas C, Dunthorn M (2014) Swarm: robust and fast clustering method
1073	for amplicon-based studies. <i>PeerJ</i> , 2 , e593.
1074	Maor-Landaw K, Levy O (2016) Gene expression profiles during short-term heat stress; branching vs.
1075	massive Scleractinian corals of the Red Sea. <i>PeerJ</i> , 4 , e1814.
1076	Maor-Landaw K, Karako-Lampert S, Waldman Ben-Asher H <i>et al.</i> (2014) Gene expression profiles during
1077	short-term heat stress in the red sea coral Stylophora pistillata. <i>Global Change Biology</i> , 20 , 3026–
1078	3035.
1079	Margulis L, Fester R (1991) Symbiosis as a Source of Evolutionary Innovation. MIT Press.
1080	Marlow H, Roettinger E, Boekhout M, Martindale MQ (2012) Functional roles of Notch signaling in the
1081	cnidarian Nematostella vectensis. <i>Developmental biology</i> , 362 , 295–308.
1082	Martin M (2011) Cutadapt removes adapter sequences from high-throughput sequencing reads. <i>EMBnet</i>
1083	journal, 17 , 10.
1084	Maumus F, Allen AE, Mhiri C et al. (2009) Potential impact of stress activated retrotransposons on genome
1085	evolution in a marine diatom. <i>BMC Genomics</i> , 10 , 624.
1086	Mayfield AB, Wang L-H, Tang P-C et al. (2011) Assessing the impacts of experimentally elevated
1087	temperature on the biological composition and molecular chaperone gene expression of a reef coral.
1088	(S Maas, Ed,). PloS one, 6, e26529.
1089	Mayfield AB, Wang Y-B, Chen C-S, Lin C-Y, Chen S-H (2014) Compartment-specific transcriptomics in a
1090	reef-building coral exposed to elevated temperatures. Molecular Ecology, 23, 5816–5830.

1091 Mayfield AB, Wang Y-B, Chen C-S, Chen S-H, Lin C-Y (2016) Dual-compartmental transcriptomic +

1092	proteomic analysis of a marine endosymbiosis exposed to environmental change. Molecular Ecology,
1095	
1094	Mayrield AB, Chen Y-J, Lu C-Y, Chen C-S (2018) The proteomic response of the reef coral Pochiopora acuta
1095	to experimentally elevated temperatures. (H Lanz-Mendoza, Ed,). PloS one, 13, e0192001.
1096	McFall-Ngai M, Hadfield MG, Bosch TC <i>et al.</i> (2013) Animals in a bacterial world, a new imperative for the
1097	life sciences. Proceedings of the National Academy of Sciences of the United States of America, 110 ,
1098	3229–3236.
1099	McLaughlin S (2017) Evidence that polycystins are involved in Hydra cnidocyte discharge. <i>Invertebrate</i>
1100	neuroscience : IN, 17 , 1.
1101	McMurdie PJ, Holmes S (2013) phyloseq: An R Package for Reproducible Interactive Analysis and Graphics
1102	of Microbiome Census Data (M Watson, Ed,). <i>PloS one</i> , 8 , e61217.
1103	Meyer JL, Gunasekera SP, Scott RM, Paul VJ, Teplitski M (2015) Microbiome shifts and the inhibition of
1104	quorum sensing by Black Band Disease cyanobacteria. <i>The ISME Journal</i> , 10 , 1204–1216.
1105	Miller DJ, Hemmrich G, Ball EE <i>et al.</i> (2007) The innate immune repertoire in cnidariaancestral
1106	complexity and stochastic gene loss. <i>Genome biology</i> , 8 , R59.
1107	Mumby PJ, Elliott IA, Eakin CM <i>et al.</i> (2011) Reserve design for uncertain responses of coral reefs to
1108	climate change. <i>Ecology Letters</i> , 14 , 132–140.
1109	Myant K, Termanis A, Sundaram AYM <i>et al.</i> (2011) LSH and G9a/GLP complex are required for
1110	developmentally programmed DNA methylation. Genome Research, 21, 83–94.
1111	Neave MJ, Apprill A, Ferrier-Pages C, Voolstra CR (2016a) Diversity and function of prevalent symbiotic
1112	marine bacteria in the genus Endozoicomonas. Applied microbiology and biotechnology, 100 , 8315–
1113	8324.
1114	Neave MI. Rachmawati R. Xun L <i>et al.</i> (2016b) Differential specificity between closely related corals and
1115	abundant Endozoicomonas endosymbionts across global scales. The ISME Journal, 11, 186–200.
1116	Nevalainen TI. Peuravuori HI. Ouinn RI <i>et al.</i> (2004) Phospholipase A2 in chidaria. <i>Comparative</i>
1117	biochemistry and physiology. Part B. Biochemistry & molecular biology. 139 , 731–735.
1118	Nicholson DW. Thornberry NA (1997) Caspases: killer proteases. Trends in biochemical sciences. 22, 299–
1119	306
1120	Oliver TA Palumbi SR (2010) Many corals host thermally resistant symbionts in high-temperature
1121	habitat. Coral Reefs. 30, 241–250.
1122	Opipari AW. Boguski MS. Dixit VM (1990) The A20 cDNA induced by tumor necrosis factor alpha encodes
1123	a novel type of zinc finger protein. <i>The Journal of biological chemistry</i> . 265 , 14705–14708.
1124	Palumbi SR. Barshis DI. Travlor-Knowles N. Bay RA (2014) Mechanisms of reef coral resistance to future
1125	climate change. Science (New York, N.Y.). 344 , 895–898.
1126	Pantos O. Bongaerts P. Dennis PG. Tyson GW. Hoegh-Guldberg O (2015) Habitat-specific environmental
1127	conditions primarily control the microbiomes of the coral Seriatopora hystrix. <i>The ISME Journal</i> , 9.
1128	1916–1927
1129	Peixoto RS, Rosado PM, Leite DC de A, Rosado AS, Bourne DG (2017) Beneficial Microorganisms for Corals
1130	(BMC): Proposed Mechanisms for Coral Health and Resilience. <i>Frontiers in Microbiology</i> 8 100
1131	Peres R Reitzel AM Passamaneck Y <i>et al.</i> (2014) Developmental and light-entrained expression of
1132	melatonin and its relationship to the circadian clock in the sea anemone Nematostella vectensis
1133	Evaluation 5 26
1134	Polato NR Voolstra CR Schnetzer L <i>et al.</i> (2010) Location-specific responses to thermal stress in larvae of
1135	the reef-building coral Montastraea faveolata <i>PloSone</i> 5 e11221
1136	Porté S. Valencia F. Vakovtseva FA <i>et al.</i> (2009) Three-dimensional structure and enzymatic function of
1137	programmatic human n53-inducible quinone oxidoreductase PIG3. The Journal of hiological chemistry
1138	284 17194–17205
1120	Pärtner H0 (2002) Climate variations and the physiological basis of temperature dependent
1140	hiogeography systemic to molecular hierarchy of thermal tolerance in animals. Comparative
1141	biochemistry and physiology Part A Molegular & integrative physiology 132 739–761
1142	Prationg M Haguenauer A Chabrol O <i>et al.</i> (2015) The red coral (Corallium rubrum) transcriptome: a new
1142	resource for nonulation genetics and local adaptation studies. <i>Molecular ecology resources</i> 15 1205
114/	1215
11 <u>4</u> 5	Quigley KM Quigley KM Davies SW et al. (2014) Deen-Sequencing Method for Quantifying Rackground
1146	Abundances of Symbiodinium Types: Fynloring the Rare Symbiodinium Riosphere in Poof Ruilding
1147	Corals PloS one 9 e94297
1149	Ramos-Silva P. Kaandorn I. Huisman I. et al. (2013) The skeletal proteome of the coral Acronom millenora-
	Ramos onvar, manadorp j, maloman i eval (2010) the skeletar proteome of the contribution optical

1110	the evolution of ealitication have antion and demain shuffling Malagalan Dislams and Evolution 20
1149	the evolution of calcification by co-option and domain snuthing. <i>Molecular Biology and Evolution</i> , 30 ,
1150	
1151	Reaka-Kudla ML (2005) The global blodiversity of coral reefs: a comparison with rain forests.
1152	Reitzel AM, Tarrant AM, Levy O (2013) Circadian clocks in the chidaria: environmental entrainment,
1153	molecular regulation, and organismal outputs. <i>Integrative and Comparative Biology</i> , 53 , 118–130.
1154	Reusch TBH (2013) Climate change in the oceans: evolutionary versus phenotypically plastic responses of
1155	marine animals and plants. <i>Evolutionary Applications</i> , 7, 104–122.
1156	Reynolds WS, Schwarz JA, Weis VM (2000) Symbiosis-enhanced gene expression in cnidarian-algal
1157	associations: cloning and characterization of a cDNA, sym32, encoding a possible cell adhesion
1158	protein. Comparative biochemistry and physiology. Part A, Molecular & integrative physiology, 126 , 33–
1159	44.
1160	Riegl BM, Purkis SJ, Al-Cibahy AS, Abdel-Moati MA, Hoegh-Guldberg O (2011) Present Limits to Heat-
1161	Adaptability in Corals and Population-Level Responses to Climate Extremes (CR Voolstra, Ed,). <i>PloS</i>
1162	one, 6 , e24802.
1163	Rivest EB, Hofmann GE (2014) Responses of the Metabolism of the Larvae of Pocillopora damicornis to
1164	Ocean Acidification and Warming (HG Dam, Ed,). <i>PloS one</i> , 9 , e96172.
1165	Rogers A, Harborne AR, Brown CJ et al. (2015) Anticipative management for coral reef ecosystem services
1166	in the 21st century. <i>Global Change Biology</i> , 21 , 504–514.
1167	Rognes T, Flouri T, Nichols B, Quince C, Mahé F (2016) VSEARCH: a versatile open source tool for
1168	metagenomics. Peerl.
1169	Rohwer F, Seguritan V, Azam F (2002) Diversity and distribution of coral-associated bacteria. <i>Marine</i>
1170	Ecology Progress
1171	Rosenberg E. Koren O. Reshef L. Efrony R. Zilber-Rosenberg I (2007) The role of microorganisms in coral
1172	health, disease and evolution. Nature Reviews Microbiology, 5, 355-362.
1173	Saldanha AI (2004) Java Treeviewextensible visualization of microarray data. <i>Bioinformatics</i> . 20 , 3246–
1174	3248.
1175	Sato Y. Willis BL. Bourne DG (2009) Successional changes in bacterial communities during the
1176	development of black hand disease on the reef coral Montinora hispida <i>The ISME Journal</i> 4 203–
1177	214
1178	Schallreuter KII, Gibbons NCI, Zothner C, Abou Elloof MM, Wood IM (2007), Hydrogen nerovide-mediated
1179	oxidative stress disrunts calcium hinding on calmodulin: more evidence for oxidative stress in
1180	vitiligo Biochemical and highly science research communications 360 70–75
1181	Schwarz IA Weis VM (2003) Localization of a symbiosis-related protein Sym32 in the Anthonleura
1182	algorithm and a subject of a subject of the subject
1183	Sterner DF Berger SI (2000) Acetylation of histories and transcription-related factors. <i>Microbiology and</i>
1100	Molocular Riology Reviews 64, 435, 459
1104	Suggett DI Warner ME Legget W (2017) Symbiotic Dipoflagellate Functional Diversity Mediates Coral
1186	Survival under Feological Crisis Trands in Feology & Evolution 32 , 735, 745
1107	Sundri Recharder Ecological chaiss. Trans in Ecology & Evolution, 52, 753, 753.
1100	ontology terms. <i>PlaSona</i> 6 a21800
1100	Tachian DE (1980) The carbonic anhydraeoe: widening perspectives on their evolution, expression and
1100	function <i>BioFosque</i> 10 (192)
1101	Theis KR Dhailly NM Klassen II. at al. (2016) Catting the Hologenome Concent Right: an Eco-Evolutionary
1102	Framework for Hogte and Their Microbiomed (IA Cilbert Ed.) mSystems 1, 200029, 16
1102	Tradie work for hosts and filer Microbiofiles (JA Gilbert, Ed.). <i>Maysteris</i> , 1, e00020-10.
1104	Climate Change 7 627 626
1105	Climate Change, 7, 027–050. Transpell C. Williams PA. Dartes C. et al. (2010) Transperint accombly and quantification by DNA. See reveals
1195	Traphen C, whitams DA, Pertea G et al. (2010) Transcript assembly and quantification by RNA-seq reveals
1107	unannotated transcripts and isoform switching during cell differentiation. <i>Nature Biotechnology</i> , 28 ,
1100	311-313, you Onnon MILL Oliyou IV. Dytugen IIM. Catego DD (2017). Detil Jung on an Arrow for all on the state of the state
1100	van Oppen MJR, Oliver JK, Putnam HM, Gates KD (2015) Building coral reef resilience through assisted
1766	evolution. Proceedings of the Ivational Academy of Sciences, 112, 2307–2313.
1200	van woesik K, Sakai K, Ganase A, Loya Y (2011) Kevisiting the winners and the losers a decade after coral
1201	bleaching. <i>Marine Ecology Progress Series</i> , 434 , 67–76.
1202	veron jen, stanora-smith M (2000) Corais of the world. Sea Unallengers.
1203	vervoort M, Meulemeester D, Benague J, Kerner P (2016) Evolution of Prdm Genes in Animals: Insights
1204	Irom comparative Genomics. <i>Molecular Biology and Evolution</i> , 33 , 679–696.

1205 Vidal-Dupiol J, Adjeroud M, Roger E *et al.* (2009) Coral bleaching under thermal stress: putative

1206	involvement of host/symbiont recognition mechanisms. <i>BMC physiology</i> , 9 , 14.
1207	Vize PD (2009) Transcriptome analysis of the circadian regulatory network in the coral Acropora
1208	millepora. <i>The Biological bulletin</i> , 216 , 131–137.
1209	Voolstra CR, Schnetzer J, Peshkin L <i>et al.</i> (2009) Effects of temperature on gene expression in embryos of
1210	the coral Montastraea faveolata. <i>BMC Genomics</i> , 10 , 627.
1211	Vulpe CD, Kuo YM, Murphy TL <i>et al.</i> (1999) Hephaestin, a ceruloplasmin homologue implicated in
1212	intestinal iron transport, is defective in the sla mouse. <i>Nature Genetics</i> , 21 , 195–199.
1213	Weis VM (2008) Cellular mechanisms of Cnidarian bleaching: stress causes the collapse of symbiosis. The
1214	Journal of experimental biology, 211 , 3059–3066.
1215	Wessler SR (1996) Turned on by stress. Plant retrotransposons. <i>Current biology : CB</i> , 6 , 959–961.
1216	Wood-Charlson EM, Hollingsworth LL, Krupp DA, Weis VM (2006) Lectin/glycan interactions play a role in
1217	recognition in a coral/dinoflagellate symbiosis. <i>Cellular Microbiology</i> , 8 , 1985–1993.
1218	Yakovleva IM, Baird AH, Yamamoto HH et al. (2009) Algal symbionts increase oxidative damage and death
1219	in coral larvae at high temperatures.
1220	Yoda H, Hiroi Y, Sano H (2006) Polyamine oxidase is one of the key elements for oxidative burst to induce
1221	programmed cell death in tobacco cultured cells. <i>Plant physiology</i> , 142 , 193–206.
1222	Ziegler M, Seneca FO, Yum LK, Palumbi SR, Voolstra CR (2017) Bacterial community dynamics are linked

- 1 to patterns of coral heat tolerance. *Nature Communications*, **8**, 14213. ιy uy 1223
- Zilber-Rosenberg I, Rosenberg E (2008) Role of microorganisms in the evolution of animals and plants: 1224 the hologenome theory of evolution. FEMS Microbiology Reviews, 32, 723-735. 1225

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DAY

TEMPERATURE IN °C









NEW CALEDONIA

OMAN







NC log2FC stress vs control



Under-expressed genes



Over-expressed genes