

1 **STAGdb: a 30K SNP genotyping array and Science Gateway for *Acropora* corals and**
2 **their dinoflagellate symbionts**

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20 **Running Title:** *Acropora* and symbiont SNP array

21 Keywords: *Acropora*, Symbiodiniaceae, SNP array, genotyping, Galaxy Science Gateway

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29 **Abstract:**

30 Standardized identification of genotypes is necessary in animals that reproduce asexually and
31 form large clonal populations such as coral. We developed a high-resolution hybridization-based
32 genotype array coupled with an analysis workflow and database for the most speciose genus of
33 coral, *Acropora*, and their symbionts. We designed the array to co-analyze host and symbionts
34 based on bi-allelic single nucleotide polymorphisms (SNP) markers identified from genomic data
35 of the two Caribbean *Acropora* species as well as their dominant dinoflagellate symbiont,
36 *Symbiodinium 'fitti'*. SNPs were selected to resolve multi-locus genotypes of host (called
37 genets) and symbionts (called strains), distinguish host populations and determine ancestry of the
38 coral hybrids in Caribbean acroporids. Pacific acroporids can also be genotyped using a subset of
39 the SNP loci and additional markers enable the detection of symbionts belonging to the genera
40 *Breviolum*, *Cladocopium*, and *Durusdinium*. Analytic tools to produce multi-locus genotypes of
41 hosts based on these SNP markers were combined in a workflow called the Standard Tools for
42 Acroporid Genotyping (STAG). In the workflow the user's data is compared to the database of
43 previously genotyped samples and generates a report of genet identification. The STAG
44 workflow and database are contained within a customized Galaxy environment
45 (<https://coralsnp.science.psu.edu/galaxy/>), which allows for consistent identification of host
46 genet and symbiont strains and serves as a template for the development of arrays for additional
47 coral genera. STAG data can be used to track temporal and spatial changes of sampled genets
48 necessary for restoration planning as well as be applied to downstream genomic analyses.

49 **Introduction**

50 Genotype identification and tracking are required for well-replicated basic research
51 experiments and in applied research such as designing restoration projects. High-resolution
52 genetic tools are necessary for large clonal populations where genets can only be delineated via
53 genotyping. The advent of reduced representation sequencing methods such as Genotype-By-
54 Sequencing (GBS) or Restriction-site Associated DNA Sequencing (RADseq) have made it
55 possible to assay a large number of single-nucleotide polymorphism (SNP) loci in any organism
56 at a reasonable cost (Altshuler et al. 2000). These methods are widely used in population
57 genomics but have the disadvantage that the SNP loci are anonymous. Thus, there is no
58 guarantee that the same set of SNP loci will be recovered from each sample within an experiment
59 or between experiments, making it more difficult to design standardized workflows. To
60 circumvent this issue, standardized SNP probes can be designed for reproducible genotyping and
61 analysis from hundreds of samples using modified RAD-based approaches like Rapture (Ali et
62 al. 2016), RADcap (Hoffberg et al. 2016), and quaddRAD (Franchini et al. 2017) or using
63 hybridization-based SNP genotyping arrays. Hybridization-based SNP arrays tend to have lower
64 error rates than RADseq methods (Darrier et al. 2019; Palti et al. 2015) and thus increased
65 accuracy of genet identification and tracking. However, both approaches forgo discovery of new
66 SNP loci in favor of assaying a standard set of probes across all samples resulting in some
67 ascertainment bias (Moragues et al. 2010; Malomane et al. 2018; Lachance and Tishkoff 2013).

68 When it comes to the analysis of SNP genotyping data, familiarity with computer
69 programming and access to high performance computing is typically required but not always
70 available. Because genotyping arrays contain a known set of SNP loci, standardized workflows
71 can be designed easily. Galaxy is an open source, web-based platform for data-intensive

72 biomedical research (Afgan et al. 2018) and provides the underlying framework for Science
73 Gateways. Science Gateways are extensions of cyberinfrastructure, like Galaxy, that focus on a
74 specific scientific communities' needs by providing digital interfaces of computational resources
75 which lowers the barriers (know-how and cost) often associated with these resources. The use of
76 a standardized workflow within a Scientific Gateway enables scientists and restoration
77 practitioners to accurately match samples to existing genets and strains, discover novel
78 genets/strains and track their fate across years, all from a web browser.

79 Corals, like other clonal plant and animal species, reproduce frequently via asexual
80 fragmentation (Whitaker 2006; Miller and Ayre 2004; Stoddart 1983; Ayre and Hughes 2000;
81 Adjeroud and Tsuchiya 1999). Over time coral genets can extend over tens of meters consisting
82 of tens to hundreds of colonies (Foster et al. 2007; Neigel and Avise 1983; Baums et al. 2006).
83 This leads to considerable variability in genotypic evenness and richness on small spatial scales,
84 ranging from minimal clonal replication to reefs dominated by a single genet (Pinzón et al. 2012;
85 Baums et al. 2006; Fig 1, Ayre and Hughes 2000; Miller and Ayre 2004). The importance of
86 coral genets in explaining variation in growth rates and stress response is becoming increasingly
87 clear (Parkinson and Baums 2014; Polato et al. 2013; Baums et al. 2013; Randall and Szmant
88 2009; Meyer et al. 2009). Further, hermaphroditic corals species like the Caribbean acroporids
89 are mainly self-incompatible, thereby requiring the presence of gametes from different genets for
90 successful sexual reproduction (Baums et al. 2005a; Fogarty et al. 2012). For these reasons,
91 identification of genets and preservation of genotypic diversity are conservation priorities
92 (Baums et al. 2019).

93 Tropical corals frequently house single-celled photosynthetic algae in the family
94 Symbiodiniaceae that provide the majority of the hosts organic carbon (Muscatine and

95 Cernichiari 1969; Davies 1991). Coral species differ in their symbiont specificity, and colonies
96 may house several algal genera within their cells at a given time. Thus, the complex mixtures of
97 coral and algal DNA present challenges and opportunities for the development of high-resolution
98 co-genotyping methods. Microsatellite markers specific for certain species of algae have further
99 revealed subspecies level strain diversity and elucidated the temporal and spatial dynamics of
100 symbiont strain/host genet associations (Santos and Coffroth 2003; Pettay and LaJeunesse 2007;
101 Pettay and LaJeunesse 2009; Pinzón et al. 2011; Baums et al. 2014; Wham et al. 2011; Grupstra
102 et al. 2017; Chan et al. 2019; Andras et al. 2009), but no SNP-based markers are available yet.
103 Given that the algal species associated with a coral colony can influence the colony's physiology,
104 it is also of interest to researchers and practitioners to identify the dominant and any background
105 symbionts in coral samples.

106 Corals often occur in remote locations without access to molecular laboratory and
107 computation facilities, or require special export permits to transport tissue samples to well-
108 equipped facilities. Thus, we aimed to develop a genotyping array designed for instruments
109 available at most major hospitals around the world. Genotyping arrays can be processed by a
110 sequencing facility with user supplied tissue (as well as extracted DNA; Figure 1) eliminating the
111 need for a molecular laboratory and therefore, can be widely adopted by users without access to
112 such facilities.

113 Here, we report the development of a SNP array and standardized analysis workflow for the
114 most speciose genus of coral, *Acropora*. The roughly 120 *Acropora* spp. dominate shallow reefs
115 in the Pacific and Atlantic oceans (Veron 2000; Wallace 1999). In the Caribbean, the primary
116 shallow reef builders are *Acropora palmata* and *A. cervicornis*, which form a hybrid (commonly
117 known as *A. prolifera*) (van Oppen et al. 2000; Vollmer and Palumbi 2002a; Lamarck 1816).

118 Because of drastic population declines, they are listed as threatened under the U.S. Endangered
119 species act, making them the focal species in reef restoration efforts across the Caribbean.
120 Promoting genotypic diversity within nurseries and outplanting sites is a management priority for
121 these species. We present a ~30k SNP genotyping array that identifies host and symbiont
122 genotypes, coral hybrid status and background symbiont genera. The array can be analyzed cost-
123 effectively in a standardized manner using the Standard Tools for Acroporid Genotyping
124 (STAG) within a Galaxy environment (Figure 1). We further establish a publicly available
125 database of *Acropora* genets. This approach can serve as a template for other asexually
126 producing species of conservation concern.

127 **Methods and Materials**

128 ***Coral collection and DNA extraction***

129 Initially samples were selected from an archival tissue collection to address technical
130 concerns regarding: dual genotyping with enrichment of host or symbiont DNA, tissue type
131 (sperm, larvae and adult), clone identification (multiple ramets per genet), reproducibility
132 between labs (Baums lab and Dr. Nicole Fogarty's lab), and difference in tissue preservatives
133 (flash frozen, non-denatured 95-100% ethanol, CHAOS buffer and DMSO). We also included
134 several *Acropora* samples from the Pacific including *A. muricata*, *A. millepora* and *A. digitifera*
135 (generously donated by Drs. Todd LaJeunesse, Zachary Fuller, Mikhail Matz and Stephen
136 Palumbi). The remaining samples include archival samples collected from various locations
137 across the geographic distribution of *A. palmata* and *A. cervicornis* and their hybrid, *A. prolifera*.
138 Sample information can be found in Supplemental Table 1.

139 DNA extraction methods varied depending on the tissue type, sample preservative and
140 laboratory as follows (also see Table S1). High molecular weight DNA from concentrated coral

141 sperm was extracted using the illustra Nucleon Phytopure kit (GE Healthcare Life Science,
142 Pittsburgh, PA) following the manufacturer's instructions and eluted in nuclease-free water. For
143 coral larvae, an individual larva was incubated in 12 μ l of lysis solution (10.8 μ l Buffer TL
144 (Omega BioTek, Norcross, GA), 1 μ l of OB Protease Solution (Omega BioTek) and 0.2 μ l of
145 RNase A (100 mg/ml)) for 20 min at 55 °C. An additional 38 μ l of Buffer TL was added to each
146 sample followed by 50 μ l of phenol/chloroform/isoamyl alcohol solution (25:24:1) and gently
147 rocked for 2 min. The samples were centrifuged for 10 min at 10,000 rpm. To the aqueous phase,
148 50 μ l of chloroform:isoamyl alcohol (24:1) was added and mixed with gentle rocking for 2 min.
149 The aqueous phase was recovered after 5 min centrifugation at 10,000 rpm. The DNA was
150 precipitated with 1.5x volume of room-temperature isopropanol, 1/10 volume of 3M sodium
151 acetate (pH=5.2) and 1 μ l of glycogen (5 mg/ml) for 10 min at room temperature followed by
152 centrifugation at 15,000 rpm for 20 min and two rounds of washes with 70% ethanol. The pellets
153 were resuspended in 20 μ l of low TE buffer (10 mM Tris-HCl and 0.1 mM EDTA). In the
154 Baums lab, DNA from adult coral tissue was extracted using the Qiagen DNeasy kit (Qiagen,
155 Valencia, CA) following the manufacturer's protocol and eluted in 100 μ l of nuclease-free water
156 or low TE buffer. A subset of adult tissue was extracted separately by Dr. Fogarty's lab. These
157 samples were either preserved directly in CHAOS DNA extraction buffer (Fukami et al. 2004) or
158 ethanol and the DNA was isolated using a magnetic bead protocol (Levitan et al. 2011). These
159 methods are referred to as a "mixed" extraction because both coral and symbiont DNA is
160 recovered, but in unknown proportions. For enriched symbiont DNA from the coral tissue, we
161 isolated the symbionts using a modification of Wayne's method (Wilson et al. 2002) described
162 by Bongaerts et al. (2017). Briefly, ~3-4 coral calyces were placed in 600 μ l of nuclease-free
163 water and vortexed on maximum speed for 1 min to remove the tissue from the coral skeleton.

164 The skeleton pieces were removed and the supernatant with the coral tissue was centrifuged for 3
165 min at 2,500 rpm. The supernatant was removed leaving a pellet of symbiont cells. Glass beads
166 were added to the symbiont pellet and vortexed on high for 1 min to disrupt the cell membrane.
167 High-molecular weight DNA quality was assessed using gel electrophoresis, and yield quantified
168 using either NanoDrop 2000 (Thermo Scientific) or PicoGreen assay (Invitrogen) for sperm and
169 adult extractions and a Qubit fluorometer dsDNA Broad Range kit (Invitrogen) for the larval
170 extractions.

171 *Coral SNP selection*

172 We previously identified 4.9 million SNPs between the two Caribbean acroporids and the
173 Pacific acroporid *A. digitifera*, and of those 1.6 million high-quality SNPs varied between the
174 Caribbean acroporids (Kitchen et al. 2019). To create a conservative set of SNP, we additionally
175 called variants with freebayes v1.1.0-50-g61527c5 (Garrison and Marth 2012) using the same
176 alignment file from the previous study and identified shared SNPs between the two variant
177 callers with vcf-compare v0.1.14-12-gcddb80b8 (Danecek et al. 2011). From these shared SNPs,
178 they were further refined into three informative categories: fixed, population and variable (Figure
179 2B). The “fixed” SNPs are those variants where all 21 individuals of a given species share a
180 nucleotide and the other 21 individuals of the other species share a different nucleotide. The
181 fixed SNPs were filtered to a sample read depth of ≥ 3 and a minimum distance of 500 bp. We
182 also retained those that we previously defined as PCR-ready ($n= 894$, no observed SNPs, indels,
183 low-complexity DNA or unassembled regions within 50 bp on either side of the SNP, see
184 (Kitchen et al. 2019). Population SNPs were identified based on pairwise comparisons of the
185 four different collection sites (Table S2). These SNPs were filtered such that all samples from
186 one site shared an allele with a frequency of 0.8 or greater and differed from the samples of the

187 other site with the alternative allele at a frequency of 0.8 or greater. Finally, variable SNPs were
188 identified by filtering the SNPs to a sample read depth of ≥ 4 , allowing no ambiguous bases or
189 repetitive sequences in 71 bp of flanking sequence, a minimum distance of at least 1,000 bp
190 between surrounding SNPs, and an allele frequency between 0.5 and 0.7 for all 21 *A. palmata*
191 samples while the variants was also observed in the *A. cervicornis* samples. SNP frequencies
192 were calculated using `-freq` parameter with VCFtools (Danecek et al. 2011).

193 For each SNP, 35 bp of identical flanking sequence between the species was pulled from the
194 *A. digitifera* genome assembly (NCBI: GCF_000222465.1; Shinzato et al. (2011)) using `bedtools`
195 `getfasta` (Quinlan and Hall 2010). These 71 nucleotide (71mer) candidate sequences were filtered
196 through a series of similarity searches to reduce non-specific sequence capture. First, the
197 sequences were compared to the *A. digitifera* genome assembly using BLAST v2.6.0 (`task=`
198 `blastn`, `e-value= 1e-13`) to determine whether redundant genomic targets were present. Sequences
199 were discarded that had a ≥ 30 bp match with more than one genomic location. To check for
200 repetitive probes, a same-strand self-analysis was performed using `blastn` (`filter query sequence`
201 `= false`, `word size = 11`, `-dust no`, `e-value = 1e-13`, `strand = both`).

202 In addition to the SNP probes, we identified non-polymorphic sequences from acroporids by
203 extracting high-quality SNPs that were identical between the two Caribbean acroporids and
204 different from *A. digitifera*. We required a sample read depth of ≥ 6 reads with a minimum
205 distance of 1,000 bp between SNPs and no repetitive or ambiguous bases in the 35 bp flanking
206 sequence. We searched for sequence similarity between these probes and the final acroporid
207 probe sets using BLAST (`task= blastn`, `e-value= 1e-13`). We discarded those that had significant
208 overlap to the array probes and randomly selected 3,000 to act as the background probes.

209 *Symbiont variant calling and SNP selection*

210 SNP discovery in the symbionts was accomplished by comparing our genome samples to
211 two reference genomes, either the assembly of cultured *S. tridacnidorum* (NCBI:
212 GCA_003297005.1, (Shoguchi et al. 2018)) or partial assembly of the predominant symbiont of
213 *A. palmata* and *A. cervicornis*, *S. 'fitti'* (Reich et al., unpublished), both of which belong to the
214 genus *Symbiodinium* (ITS2-clade A3). Because the genome samples were not specifically
215 extracted for symbiont DNA, only 15-25% of the reads mapped to the symbiont genomes
216 reducing our ability to identify comparable number of SNPs in the symbiont as the coral. Some
217 of the *Symbiodinium* SNPs were identified by comparing only the deep-coverage metagenome
218 sequences of *A. palmata* and *A. cervicornis* to the genome assembly of *S. tridacnidorum*
219 (Shoguchi et al. 2018). These SNPs were identified as fixed between the two representative
220 Florida acroporids sampled, but it was unclear if they were fixed between the symbiont strains of
221 the two coral species across their range, just in Florida or just between these two samples. The
222 other *Symbiodinium* SNPs were identified by mapping the 42 re-sequenced genome samples to a
223 draft genome assembly of *S. 'fitti'* and processed as described in (Kitchen et al. 2019). High-
224 quality SNPs were those with quality phred score > 200 and no more than 20% missing data at a
225 given site among all samples. The 71 bp flanking sequences were filtered through the series of
226 blast homology searches in the same manner as the coral SNPs described above. Finally, to
227 confirm that the probes designed for the host and symbiont did not overlap, the final set of both
228 groups were compared to each other using blastn with an e-value threshold of 1e-13. No matches
229 were found between the acroporid and symbiont probe sequences. For the *Symbiodinium* non-
230 polymorphic SNVs, we extracted genomic regions from the *S. 'fitti'* scaffolds with the highest
231 gene coverage for the *A. palmata* and *A. cervicornis* shallow genome samples. After searching

232 them against each other using blastn (task= blastn, e-value= 1e-13), a random subset of 3,000
233 probes was selected.

234 In addition to the genotyping probes, we identified 12 SNPs in loci used to distinguish
235 genera of Symbiodinaceae to capture potential background symbionts. The most common genera
236 associated with tropical corals are *Symbiodinium*, *Breviolum*, *Cladocopium* and *Durisdinium* and
237 can be distinguished by genetic markers. These loci include ribosomal (*internal transcribed*
238 *spacer 2* and *nr28S*), mitochondrial (*COI* and *cob*), chloroplast (*cp23S* and *psbA*) and nuclear
239 (*elongation factor 2*) markers using sequences from previously published studies (Takishita et al.
240 2003; Pochon et al. 2012; Arif et al. 2014; LaJeunesse 2002; LaJeunesse 2001). Sequence
241 accessions are provided in Supplemental Table S3. At least one representative sequence from
242 each of the genera *Symbiodinium*, *Breviolum*, *Cladocopium* and *Durusdinium* for each locus was
243 aligned with MUSCLE in Mega X (Kumar et al. 2018). SNPs were identified based on their
244 ability to distinguish genera with enough conserved flanking sequence for probe design (Table
245 S4).

246 ***SNP validation by genotyping***

247 After filtering, 34,783 acroporid SNPs (15,644 fixed, 10,429 population and 6,050
248 variable) and 2,661 symbiont SNPs were submitted for review by Affymetrix (Thermo Fisher,
249 Santa Clarita, CA). Final probe construction was completed by their bioinformatics team (Table
250 1). Every SNP locus submitted had at least one probe on the final array. For a set of high-priority
251 SNPs, at least two probes were designed and then the remainder of the array was filled with the
252 highest scoring SNPs until full. The final coral probe set was run through snpEff v4.3 (Cingolani
253 et al. 2012) and the final algal probe set was compared to the respective GFF file for each
254 *Symbiodinium* genome using bedtools intersect (Quinlan and Hall 2010) to determine genomic

255 location. The SNP density in bin sizes of 10,000 was extracted for all coral probes using
256 VCFtools v0.1.15 (Danecek et al. 2011).

257 We worked with Affymetrix to optimize their current genotyping tools and pipeline to
258 provide dual genotyping of the coral and symbiont in a single run. Five 96-well plates were
259 submitted to the Affymetrix team for processing the Axiom Mini 96 custom genotype array on
260 the GeneTitan (Thermo Fisher, Santa Clarita, CA). The raw data was analyzed using the Axiom
261 ‘Best Practices Workflow’ (BPW) in the Axiom Analysis Suite software (Thermo Fisher, Santa
262 Clarita, CA) for each of the five runs separately for the coral and algal probe sets, with default
263 quality filtering thresholds. Important thresholds that identify low sample quality include the dish
264 quality, which is the signal of the non-polymorphic probes from one individual to the next, and
265 call rate, which is the proportion of assigned genotypes for an individual out of all tested probes.
266 The Bayesian clustering algorithm BRLMM-P (Affymetrix 2007) was used to compute three
267 posterior cluster locations (AA, AB, and BB) based on pre-positioned genotype cluster locations
268 called priors. Genotype calls were made by identifying the intensity distribution, or cluster, each
269 sample most likely belongs to with a confidence score (1 – posterior probability of the sample
270 assignment to genotype cluster). In the case of the symbionts, because they are haploid, the algal
271 genotyping probes were treated as mitochondrial probes with only homozygous AA or BB allele
272 calls being valid. Five of the symbiont genera probes allowed for three clusters when multiple
273 alleles were predicted to separate different genera (Table S4).

274 Following the analysis of the five plates, the performance of each probe was classified
275 into six categories based on their separation of genotype clusters with SNPpolisher (Affymetrix,
276 CA) (Table 1). These categories include Poly High Resolution, Mono High Resolution, No
277 Minor Hom, Call Rate Below Threshold, Other and Off-Target Variant. Probes that fell under

278 ‘Poly High Resolution’ are those with resolution of three clusters (AA, AB and BB) with at least
279 two sample having the minor allele. Probes that fell under ‘Mono High Resolution’ are those
280 where all samples share the same allele possibly due to low minor allele frequency or sample
281 selection on the plate. Finally, probes that fell under ‘No Minor Hom’ are those where no minor
282 homozygous allele is observed, only AA and AB. These three categories make up the “best and
283 recommended” probe set that was used in downstream analyses (Table S5- S7, and Figure 2C).

284 *Standard Tools for Acroporid Genotyping workflow*

285 The general overview of the data conversion and genotype analysis steps are presented in
286 Figure 3A and code for new Galaxy tools can be found at
287 (https://github.com/gregvonkuster/galaxy_tools/tree/master/tools/corals). The resulting genotype
288 files from the BPW were first converted into the variant call format (VCF) using the bcftools
289 plugin affy2vcf (<https://github.com/freeseek/gtc2vcf>). The VCF files were sorted and merged
290 using bcftools (Figure 3A). The coral genotyping probes recommended from the BPW with the
291 first plate were subset from the VCF of previous genome samples using VCFtools. These SNPs
292 were marked in the INFO field that was then used for filtering after the array data was merged
293 with the genome samples (Figure 3A, “Select” step). The Affymetrix IDs and the order of the
294 samples were extracted from the filtered VCF using the *Affy Ids for Genotyping* tool and
295 combined with the sample attributes from the BPW and population information in the user-
296 supplied metadata into a new text file with the *Genotype Population Info* tool (Figure 3A).
297 Additional population information was appended to the file from the previously genotyped
298 samples in the database.

299 The filtered VCF, population information file and user metadata were the inputs for the
300 *Coral Multilocus Genotype* tool, which was executed through the R environment (RCoreTeam

301 2017). The VCF file was imported and converted into the genind format by the package vcfR
302 v1.8.0 (Knaus and Grünwald 2017). The genind contains the individual genotypes that was then
303 converted into a genclone format utilized by poppr v2.8.3 for clone identification (Kamvar et al.
304 2015; Kamvar et al. 2014). A distance matrix was calculated within poppr using the Prevosti's
305 absolute genetic distance (Prevosti et al. 1975), or the number of allelic differences between two
306 individuals. From the distance matrix, known clone mates (ramets of the same genet) or replicate
307 extractions from the same sample (Table S1) were compared to define a threshold for genet
308 detection. This threshold encompasses technical (ie. missing alleles, genotyping error or DNA
309 extraction differences) and biological (ie. somatic mutation) variation. The threshold was applied
310 using `mlg.filt` in poppr resulting in the assignment of samples to multi-locus genotype IDs, or
311 genet IDs. Samples assigned to a genet ID with previously genotyped samples in the database
312 took on the previous genet ID (ex. HG0000), whereas samples without matches to previously
313 genotyped samples were assigned new genet IDs. The representative sample of the new genet ID
314 was identified using the `clonecorrect` function in poppr.

315 The genetic distance matrix was used to calculate a neighbor-joining tree with 100
316 bootstrap replicates using the `aboot` function in poppr. An identity-by-state analysis was
317 performed using SNPRelate as previously described (Kitchen et al. 2019; Zheng et al. 2012). The
318 representative sample for each genet ID ($n=193$, excluding the genome samples, offspring of a
319 Curacao cross with sample ID = SWSA, and plate 9SR22844), was used to identify populations
320 with ADMIXTURE v1.3.0 (Alexander et al. 2009) outside of the Galaxy portal. Plate 9SR22844
321 was excluded due to higher percentage of missing data (average $1.271 \pm 0.581\%$ out of 96
322 samples, Figure S1E) and heterozygosity (average $14.163 \pm 0.756\%$ in *A. palmata* and $12.875 \pm$
323 1.020% in *A. cervicornis*, Figure S2A) for the entire plate that contained only Puerto Rico

324 samples compared to the Puerto Rico samples on plate P9SR10076 (average missing data of
325 $0.501 \pm 0.251\%$ out of 73 samples and average heterozygosity of $13.801 \pm 0.626\%$ in *A.*
326 *palmata* and 9.623 ± 0.446 in *A. cervicornis*, Figure S1C). The VCF file exported from Galaxy
327 was filtered for representative genets and loci were reduced after applying a minor allele
328 threshold of 0.05 with VCFtools, and converted using PLINK v1.9 (Chang et al. 2015). First, all
329 representative genets were analyzed with inferred population of $K=2$ from 20 replicates with
330 different random seeds to identify hybrids. Second, the two species were split from the filtered
331 VCF. Populations of K ranging from 2 to 10 were run on each species separately over 20
332 replicates with different random seeds. In each iteration of ADMIXTURE, the replicates were
333 combined and merged using the CLUMPAK server (Kopelman et al. 2015).

334 To determine the species of each sample, the genotypes were extracted from the VCF file
335 using the extract.gt tool in the vcfR package. The nominally fixed probes were filtered further
336 based on data from three plates where allele calls shared by less than 90% of the samples of a
337 species were removed. Missing data was calculated for the entire probe set and the fixed probe
338 set. The percentage of heterozygous alleles (AB) and the percentage of alleles matching each
339 species in the fixed probe set was calculated from the reference (AA) or alternative (BB) alleles
340 assigned for the *A. cervicornis* samples. A sample was identified as *A. palmata* or *A. cervicornis*
341 if more than 85% of the fixed alleles match the respective species. Hybrid samples were
342 identified as having 40% or greater heterozygosity.

343 A series of tables were generated from the analysis and imported into the respective
344 database tables using the *Update STAG Database* tool (Figure 3A). This tool parses the metadata
345 and genet information to append new records to the postgresql database (Figure S3).

346 *Galaxy CoralSNP Analysis Environment*

347 The Galaxy Scientific Gateway called CoralSNP
348 (<https://coralsnp.science.psu.edu/galaxy>) enables streamlined analysis of the Affymetrix
349 genotype data described above to ultimately provide the user with a genet ID, converted raw
350 genotype data, sample relatedness and hybrid status (Figure 1). A baseline set of reports
351 (<https://coralsnp.science.psu.edu/reports>) provides various views of the data, and additional
352 reports will be added over time.

353 The process is straightforward and shown in Figure 3B. A sample metadata file is created
354 by the user using a template form (<http://baumslab.org/research/data/>). The metadata file
355 contains a field where the user can choose when their data becomes publicly available, allowing
356 a year hold. The user then uploads their raw Affymetrix data files into the Galaxy CoralSNP
357 environment using the *Upload File* tool in the Galaxy tool panel. Next, the user selects the
358 appropriate files as the inputs to the *Queue Genotype Workflow* tool (Figure 3B), which validates
359 the metadata (*Validate Affy Metadata* tool), executes the CoralSNP workflow (Figure 3A) and
360 updates a dataset that contains all previously genotyped samples as well as the STAG database
361 (Figure S3) with the samples in the current run (*Update STAG Database* tool). From the user's
362 perspective, the entire analysis is as simple as uploading data and specifying it as the input to
363 execute a tool.

364 The *Queue Genotype Workflow* tool shields the complexity of the analysis from the user
365 and performs its functions via the Galaxy REST API. The CoralSNP workflow requires access
366 to a dataset that contains all previously genotyped samples, so the tool imports this dataset into
367 the user's current Galaxy history from a Galaxy Data Library
368 (<https://coralsnp.science.psu.edu/galaxy/library/list#folders/Fcba2ba6d6fdc5d84>). It is

369 imperative that the previously genotyped samples contained within this VCF file are
370 synchronized with the previously genotyped sample records contained within the STAG
371 database. The *Ensure Synced* tool confirms that the data contained within these two components
372 is synchronized before proceeding. The tool makes backup copies of the VCF file and the
373 database before updating either component. Since both components are updated, multiple
374 simultaneous analyses cannot be performed. The *Queue genotype workflow* tool handles this by
375 ensuring that multiple simultaneous executions are handled serially. This is done by polling the
376 status of the first execution until it has completed. Additional simultaneous executions are
377 queued in the order in which they were submitted. If an analysis ends in an error with either the
378 VCF file or the database updated so that they are no longer in sync, the backup copy of the
379 appropriate component can be used to replace the problematic one in preparation for the next
380 run.

381 The Galaxy CoralSNP environment contains an independent tool named *Export All*
382 *Sample Data*, which produces a tabular dataset consisting of all samples and associated metadata
383 in the STAG database. This dataset can be saved locally for analysis within other environments.
384 The dataset that contains all previously genotyped samples can also be downloaded from the
385 Galaxy Data Library, providing more options for additional analyses outside of Galaxy.

386 All the code and configuration files needed for hosting a local Galaxy CoralSNP instance
387 are available in GitHub, and the instructions for configuring the environment are here
388 https://github.com/gregvonkuster/galaxy_tools/blob/master/galaxy/README. The CoralSNP
389 Science Gateway is hosted on a high-performance compute cluster environment managed by the
390 Information Technology VM Hosting team at Pennsylvania State University.

391 ***Symbiont genotyping: strain identification and background genera detection***

392 The symbiont genotype data was analyzed in a similar manner to the coral data, but
393 outside the Galaxy environment. Symbiont genotyping probes were identified from the BPW of
394 all five plates after additional filtering to remove host contamination and low-resolution probes
395 ($n= 531$, Table S6). The genotyping probes were subset from the full probe set using VCFtools
396 and analyzed using a modified version of the *Coral Multilocus Genotype* tool. Notably, the
397 ploidy was set to haploid. Because there was limited *a priori* information on the symbiont strain
398 from microsatellite data, the distance threshold was set based on farthest and nearest threshold
399 calculated by cutoff_predictor in poppr. Symbiont strains were given strain IDs in the format of
400 SG0000.

401 For multiple vs. single strain detection from a single coral sample, five classification
402 methods were used based on signal intensities of the filtered genotyping probes for samples
403 assigned a strain ID. The intensities for each allele of each probe was extracted from the raw
404 CEL file using Axiom Analysis Suite. Samples with prior symbiont genotyping from 12 to 13
405 microsatellites were used as the training set for all classification models where any sample with
406 more than one allele per microsatellite marker was considered as containing multiple strains of *S.*
407 '*fitti*' ($n=17$ samples with multiple strains and $n=11$ samples with a single strain). The remaining
408 samples were the test set ($n=265$). The two data sets were centered and scaled prior to analysis.
409 The five classification tests included supervised learning models such as linear discriminant
410 analysis (LDA) (MASS v7.3-51.4 R package, (Ripley 2002) , decision tree (rpart v4.1-15 R
411 package (Therneau and Atkinson 2019), and rpart.plot v3.0.8 R package (Milborrow 2019)),
412 random forest (caret v6.0-84 R package, (Kuhn 2008)), and naïve Bayes (caret v6.0-84 R
413 package, (Kuhn 2008)), and semi-supervised learning model using k nearest-neighbor masking

414 30% of the training data (SSC v2.0.0 R package, (González et al. 2019)). All tests, except for the
415 LDA, were resampled three times with 10-fold cross-validation to evaluate model fit. The results
416 of the five tests are presented as the percent of multiple strain assignment for each genotyped
417 sample.

418 The background genera were assigned based on the fit of three of the classification tests
419 above: LDA, decision tree and random forest. All samples and probes were first visualized in the
420 Axiom Analysis Suite software to identify patterns in samples with known background symbiont
421 populations (*A. cervicornis* with *Cladocopium*: $n= 2$ (Lirman et al. 2014), *A. cervicornis* with
422 *Durusdinium*: $n= 2$, Pacific acroporids with *Cladocopium*: $n= 20$ and *A. muricata* with
423 *Durusdinium*: $n= 5$ (Hoadley et al. 2019)) . Probes were filtered based on their recommended
424 status (Table 1) and assignment of known samples above. A preliminary assignment of
425 symbionts to genera was made for each sample based on those cluster patterns. The signal
426 intensity for the genera probes ($n= 18$) was then extracted for all samples regardless of their
427 genotype status using the Axiom Analysis Suite. The data was split into 80% for training and
428 20% for testing. Cross validation was performed on the decision tree and random forest models.

429 **Results**

430

431 ***Array Design and Validation***

432 We identified 1.8 million high-quality coral SNPs that varied between the genomes of 42
433 previously sequenced *A. palmata* and *A. cervicornis* from four locations (Belize, Curacao,
434 Florida, and U.S. Virgin Islands) using two variant callers, samtools mpileup (Li 2011) that uses
435 likelihood scores and freebayes (Garrison and Marth 2012) that uses Bayesian posterior
436 probabilities for variant calls. After Affymetrix filtered the 34,783 coral loci, the final array

437 contained 32,124 loci with 53,579 probes, broken down into 25,889 fixed, 17,803 population and
438 9,887 *A. palmata* variable probes (Table 1 and Figure 2A). The majority of these variable sites
439 are found within introns of coding sequences in the *A. digitifera* genome, followed by intergenic
440 regions (Figure 2B).

441 When comparing two deeply-sequenced *A. palmata* and *A. cervicornis* genomes to the
442 reference *S. tridaniornium* genome, we identified 2,657 high-quality SNPs using samtools
443 mpileup (Li 2011). When comparing 42 coral genome samples including the two above (Kitchen
444 et al. 2019) to the draft genome of *A. cervicornis* ‘like’ *S. fitti*, 60,946 SNPs were considered
445 high-quality (Reich et al, In Prep). Applying similar filtering methods to identify so-called
446 ‘fixed’ differences between strains and populations as was done in the coral, we were left with
447 only a small fraction of SNPs. Given the status of the *S. fitti* genome analysis at the time of the
448 array design, we submitted more probes from the first comparison than the latter (2,269 from
449 first comparison and 380 from the second comparison). Those loci were mostly found in the
450 intergenic regions of the *Symbiodinium* genomes (Figure 2B). Of the 2,661 symbiont loci we
451 submitted, all were retained in the final array with 4,021 probes covering fixed ($n=3,663$),
452 population ($n=304$) and genera ($n=54$) categories (Table 1).

453 The recommended coral probes from the first plate were designated as the genotyping
454 probes for the Caribbean acroporids in all subsequent analyses (Table 1). For the symbionts, all
455 samples from the five plates that passed quality filtering ($n=293$ samples) were re-analyzed
456 together using the BPW. The recommended probes were reduced further after removing probes
457 that matched draft genome assemblies of *A. palmata*, *A. cervicornis* (Kitchen, unpublished), *A.*
458 *tenuis* (Liew et al. 2016), *A. hyacinthus* (Liew et al. 2016), and *A. millepora* (Fuller et al. 2019)
459 with high homology (blastn, e-value $1e-13$), were not classified as Poly High Resolution, and

460 had limited resolution outside of Florida samples (see Table S6). In particular, there were 146
461 probes that only distinguish the deeply-sequenced *A. cervicornis* symbiont strain, 247 probes that
462 only distinguish the deeply-sequenced *A. palmata* symbiont strain, and 944 probes that
463 distinguish the Florida *A. cervicornis* symbiont strains ($n= 36$ samples) from all the other
464 samples. This resulted in 531 symbiont genotyping probes for downstream analysis.

465 The genotype success for each plate is presented in Table 2. The quality was first
466 assessed by the background fluorescence of the non-polymorphic probes, or dish quality with a
467 threshold of 82%. Then, only the samples with a call rate of 97% for the coral or symbiont
468 probes, respectively, proceeded to the next step in the analysis. Because some of the samples
469 were symbiont-enriched DNA or exclusively symbiont culture DNA, they failed BPW for the
470 coral probe set. Alternatively, coral sperm and larvae failed the symbiont probe set (Table 2).
471 Overall, Caribbean coral genotype calling was successful for samples with DNA concentrations
472 as low as 0.064 ng/ μ l and as high 203.34 ng/ μ l (Table S1). Symbiont genotype calling worked
473 for samples with DNA concentrations ranging from 0.23 to 203.34 ng/ μ l (Table S1).

474 ***Coral genotyping via analysis portal***

475 Four hundred seventy-nine corals (out of 520) were successfully genotyped using the
476 genotyping probe set (Table 2 and Figure 4A) in the Galaxy CoralSNP analysis environment.
477 The missing data ranged from 0.06% to 3.22% for the samples analyzed on the array (Figure S1).
478 Plates differed in the amount of missing data that we attributed to a batch effect of sample
479 preparation, but not sample preservative or extraction method because these were shared
480 between plates. A significant positive correlation was detected between percent missing data and
481 percent heterozygosity for each species (Pearson's Correlation, *A. palmata* $R^2 = 0.4507$, $p=$
482 $8.142e-14$; *A. cervicornis* $R^2 = 0.8223$, $p < 2.2e-16$; Figure S2A), both of which are indications

483 of sample quality. Misclassification of heterozygous calls can occur in samples with lower
484 quality (Hong et al. 2008; Hong et al. 2012).

485 Technical variation between replicate runs of the same DNA was low with an average
486 genetic distance of 0.0053 ± 0.0015 between technical replicates (Mean \pm 1 SD; samples SI-1,
487 SI-10, SI-12, Table S8 and Figure 4B). The average pairwise genetic distance of ramets from the
488 same genet (clone mates) within a plate was 0.0038 ± 0.0026 and between plates was $0.0079 \pm$
489 0.0041 (Figure 4B). Due to the larger genetic distances between technical replicates than ramets
490 observed within a plate, we tested for differences in the five plates. There was a significant effect
491 of plate on the genetic distance of ramets analyzed within plate (1-way ANOVA, $F(4,391) =$
492 17.58 , $p = 2.81e-13$). Plate 9SR22843, which contained the technical replicates, had larger
493 average pairwise genetic distances between ramets and technical replicates within the plate
494 compared to three of the other plates (Tukey HSD, 9SR22843 was on average 0.0014 larger than
495 9SR22844 $p = 0.0003$; 9SR22843 was on average 0.0015 larger than P9SR10073 $p = 0.0019$;
496 9SR22843 was on average 0.0025 larger than P9SR10076 $p = 0.0000$).

497 The threshold for genet assignment of samples was defined using previously identified
498 ramets, ranging from two to six ramets per genet (shared baums_coral_genet_id in Table S1).
499 The largest genetic distance within known ramets was ca. 0.0312 between a genome sample and
500 array sample (ie. 14120_Mixed and 4960, Table S9). We used pairwise genetic distance = 0.032
501 as the threshold for genet assignment based on the observations above (Figure 4C). The average
502 pairwise genetic distance among ramets was 0.0064 ± 0.0064 for all genet IDs with more than
503 one ramet and ranged from 0.0006 to 0.0312 (Table S9). Additionally, tissue from eight genets
504 extracted in two different laboratories recovered the same genet ID, albeit with differences in
505 DNA concentration, missing data, and percent heterozygosity of the fixed probes (Figure 4B and

506 Table S10). There was between 0.012 to 0.027 pairwise genetic distance among ramets of the
507 same genet in this set, which is like what was observed for differences in genotyping methods
508 (genome sequencing vs. array) and is within the genet threshold.

509 Between genet pairwise distance was on average 0.113 ± 0.023 for *A. cervicornis* and
510 0.128 ± 0.025 for *A. palmata* (Figure 4C). In the case of siblings from outcrossed offspring, the
511 genetic distance ranged from 0.047 (SWSA-140 and SWSA-124) to 0.078 (SWSA-105 and
512 SWSA-128) with an average genetic distance of 0.0642 ± 0.0068 (Figure 4C). Heterozygosity
513 also varied by species and geographic region, ranging from 0.110 to 0.127 in *A. cervicornis* and
514 0.132 to 0.156 in *A. palmata* (Table 3 and Figure S2B). The inbreeding coefficient F_{IS} , which
515 calculates the proportion of alleles within an individual that are shared with the population, was
516 highest in Belize and Florida in both species (Table 3).

517 Genet resolution was reproducible across collection years, plates and different
518 laboratories (Figure 4B, Figure 5 and Table S10). For example, HG0127 and HG0170 were
519 recovered from samples collected between 2005 to 2018 and run on two different plates (Figure
520 5B). There was only one case where a genet defined via microsatellite genotyping was split into
521 two genets as defined via SNP genotyping (blue lineage in Figure 5B). In the inverse situation,
522 there were four cases where genets defined via microsatellite genotyping were no longer
523 considered to be unique genets and combined with other samples defined via SNP genotyping
524 (Table S1).

525 A Neighbor-Joining tree (Figure 5A) using the Prevosti's genetic distance and identity-
526 by-state analysis (Figure S4) clustered the samples, first by species and then by their collection
527 location. However, the geographic regions were not clearly delineated using these methods. We
528 could recover population clusters using an unsupervised model-based approach with

529 ADMIXTURE (Figure 5C). After genet correction and applying a minor allele threshold of 5%,
530 18,823, 7,019, and 6,097 coral loci remain for all three taxa (n=193 samples), *A. palmata* (n= 90
531 samples) and *A. cervicornis* (n=64 samples), respectively The ancestry of each sample was
532 assessed assuming two source populations for the full dataset and two to ten populations for each
533 species separately. For K=2 of the entire dataset, the two species clearly separate with the
534 hybrids having mixed ancestry (Figure 5C). The lowest prediction error for *A. cervicornis* was
535 three inferred populations (Figure S5) with a population in Florida, a population in Belize and a
536 population in USVI and Puerto Rico (Figure 5C). Three populations were also predicted in *A.*
537 *palmata* with a population in Florida and Belize, a population in Puerto Rico and a population in
538 the Curacao (Figures S5 and 5C).

539 ***Hybrid identification***

540 The genetic species assignment was based on 9,072 fixed probes. The proportion of
541 ancestry from each parental species was calculated for each sample and used to identify hybrids
542 (Figure 6). There were 39 *A. prolifera* hybrids of which all but one appears to be a F1 hybrid
543 (Figure 5C and Figure 6). Based on the field calls, one hybrid detected with the array data was
544 previously misidentified as *A. palmata* and 11 samples identified as hybrids in the field ($n=7$
545 larvae and $n=4$ adults) were assigned to one of the parental species instead.

546 ***Symbiont Genotyping***

547 There were 293 samples that passed the BPW for the symbiont probes. Unlike the coral
548 samples, the extraction method mattered for symbiont DNA recovery and genotyping. This is
549 exemplified by the failure of all but one replicate DNA extractions using the magnetic bead
550 protocol and successful genotyping of all samples after DNA extraction with the QIAGEN

551 DNeasy kit. 186 putative *S. 'fitti'* strains were identified based on a genetic distance threshold of
552 0.0018. We call these putative strains based on the limited *a priori* information available for
553 setting the strain detection threshold. Enriched symbiont DNA and mixed DNA extractions from
554 the same tissue shared the same strain ID as did technical replicates of the same DNA extractions
555 from the same ramet (Table S1).

556 Sometimes more than one strain can be present in a given host and the strain ID might
557 represent a mixture of different *S. 'fitti'* strains. We attempted to identify colonization of single
558 or multiple strains in a host sample through various supervised and semi-supervised
559 classification methods using the signal intensity of the symbiont genotyping probes. The
560 posterior probabilities of the LDA were used to determine likely colonization status for the
561 known and unknown samples (Figure S6A). There was a difference in the distribution of the
562 multiple and single colonized samples on LD1 (Figure S6A); however, two single strain samples
563 overlapped the distribution of samples with multiple strains. More unknown samples overlapped
564 with the distribution of samples with multiple strains compared to the distribution of samples
565 with a single strain (Figure S6A). The decision tree had an accuracy of 53.6% and only required
566 signal intensity of two probes for the classification with the lowest cross-validation error (probes
567 AX.197983721.B and AX.198082605.A, Figure S6B). For the random forest model, the
568 accuracy was estimated to be 66.9% with higher classification error for the single strain samples
569 (multiple error = 29.4%, single error = 54.5%). Five trees were predicted to have the lowest error
570 with the largest number of nodes, one of which is presented in Figure S6C. Naïve Bayes had an
571 accuracy of 69.2% for the training data. Lastly, the semi-supervised k-nearest neighbor model
572 had an accuracy of 65.8%. The results of all classification models were calculated as the percent
573 agreement of multiple strains prediction (ex. 2 out of 5 tests predicted multiple strains = 40%).

574 There were 112 samples that were likely colonized by a single strain (0-20% agreement for
575 multiple) and 157 samples that were likely colonized by multiple strains (80-100% agreement for
576 multiple) (Table S1).

577 In addition to multiple strains of *S. 'fitti'* present in a single coral host, the coral can be
578 colonized by additional symbiont genera. We used the same classification methods above to
579 detect background genera using the signal intensity of 18 genera probes (Table S4), but each
580 sample was pre-assigned to a genus or classified as not colonized based on their allele patterns.
581 The prediction accuracy of the LDA (Figure 7), decision tree (Figure S7A) and random forest
582 (Figure S7B) was 98.9%, 96.4% and 98.9%, respectively. The predictions for each model are
583 presented in Table S1. The presence of *Breviolum* was detected in thirteen samples with one of
584 the classification methods, ranging from 0.2% to 100% probability. Of these, seven had
585 probabilities greater than 60% and two of those also had *S. 'fitti'* strain IDs indicating co-
586 infection. The *Cladocopium* containing samples were split into two clusters, one contained
587 samples that were exclusively *A. muricata* hosts (*Cladocopium* 2) and the other contained host
588 samples that were *A. cervicornis* ($n= 2$), *A. digitifera* ($n= 8$), and *A. millepora* ($n= 5$). Finally,
589 there were 49 samples with *Durisdinium* ($n= 5$ *A. muricata*, 3 *A. cervicornis*, 41 *A. palmata*).
590 Samples containing *Cladocopium* or *Durisdinium* failed the *S. 'fitti'* genotyping analysis.

591 ***Suitability for Pacific acroporids***

592 Based on *in silico* genome searches, 26,963 of the coral probes matched *A. hyacinthus*,
593 28,395 matched *A. millepora* and 14,399 matched *A. tenuis*. Given that our probes were designed
594 using the genome assembly of *A. digitifera* and that they had high homology to other species, we
595 tested whether we could find a conserved set of probes across the Pacific acroporids for future
596 genotyping studies. The Pacific samples were run separately for each species in the genotyping

597 mode in the Axiom Analysis Suite to get the recommended probe set for each species. This
598 analysis did not enforce a dish-quality threshold. A total of 15,717, 21,520 and 7,275 probes
599 were recommended for *A. digitifera* ($n= 9$ samples), *A. millepora* ($n= 5$ samples) and *A. muricata*
600 ($n= 11$ samples), respectively. Only those probes that were recommended for all three species
601 were used for further analysis ($n= 1,779$ probes, Table S7). The pairwise genetic distance among
602 *A. digitifera* samples ranged from 0.018 to 0.081 (Figure 8A), with tight clustering in all but one
603 sample. Two *A. millepora* samples were nearly identical (Prevosti's distance = 0.00084) and
604 differed only at two probes (Figure 8B), while the largest pairwise genetic distance was only
605 0.024 (difference of 42 probes). Similarly, two *A. muricata* samples were also closely related,
606 with a Prevosti's distance of 0.004 (Figure 8C). For this species a clear pattern emerged
607 separating the nearshore and offshore samples with a maximum pairwise distance of 0.429 (763
608 probes, Figure 8C). Although the sample size is too limited for each species to determine
609 genotyping thresholds, less than 50 loci are necessary to identify the 33 unique genets in this
610 dataset based on a genotype accumulation curve (Figure S8).

611 **Discussion**

612 Here we report the first genotyping array for corals, which in combination with an open
613 access Galaxy Scientific Gateway to execute the Standard Tools for Acroporid Genotyping
614 (STAG) workflow produces multi-locus genotypes for coral hosts and their algal symbionts. In
615 the workflow, new user-supplied samples are compared to previously genotyped samples and
616 their results contribute to the growing STAG database (Figure 1). This archive of coral genets
617 and symbiont strains can be used to identify reefs with high host and/or symbiont genetic
618 diversity, temporal and spatial changes, and shuffling in host-symbiont pairings. In addition, a

619 subset of the Caribbean genotyping probes can be used to genotype Pacific acroporids,
620 expanding the utility of the STAG workflow to hundreds of species.

621 The SNP array and analysis workflow developed here delineate genets in agreement with
622 the previous gold standard for Caribbean acroporid genotyping, multiplex microsatellite
623 genotyping (Baums et al. 2005a). The STAG workflow uses 61% of the coral loci to produce the
624 host genotype (Table 1) and identified 325 genets out of 479 genotyped samples (Table 3). The
625 average genetic distance of 0.0064 (difference of 0.64%) among ramets was well below our
626 maximum between genet genetic distance threshold of 0.032 (Figure 4C), which accounts for
627 both biological processes (mutations) and technical error during genotyping. We estimate that
628 technical error accounts for ≤ 0.0053 (0.53%) of this variation based on the lower genetic
629 distance observed within plate for both species than the replicate analysis on the same DNA
630 extraction from a single tissue sample (Figure 4B and Table S8). The differences observed in
631 ramet genetic distance between plates may be due to the genotyping probe set applied to all
632 plates irrespective of the recommended set for each plate (Table S5). Differences in genetic
633 distances of ramets can also arise from DNA quality that is influenced by sample preservation,
634 tissue type, extraction method, and extraction laboratory. We found a positive relationship
635 between missing data and total heterozygosity (Figure S2), suggesting that a portion of
636 heterozygous genotype calls in the lower quality samples might be an artifact of technical error.
637 This was evident in the different percent heterozygous estimate of the fixed probes in the
638 between laboratory replicate extractions (Table S10). However, our technical error is similar to
639 previous genotype concordance estimates ranging from 0.2% to 2.4% for replicates of a given
640 subject genotyped on Affymetrix SNP arrays for humans (Hong et al. 2012), rainbow trout (Palti
641 et al. 2015), soybean (Lee et al. 2015) and walnut (Marrano et al. 2019). In that latter study, the

642 variation was also higher between technical replicates than biological replicates, which the
643 authors attributed to DNA quality. All these sources of technical variation are accounted for in
644 the genotype assignment by the STAG workflow, resulting in robust coral genet identification.

645 Technical variability can be minimized by standardizing procedures. We recommend that
646 adult samples of at least 3- 4 polyps are preserved in 95% non-denatured ethanol (190 proof),
647 stored as cold as possible and extracted using the Qiagen DNeasy tissue extraction kit. DNA
648 requirements are modest for the Axiom SNP array. Adult tissue, single larva and concentrated
649 sperm were successfully genotyped in samples with DNA concentrations as low as 63 pg/ μ l,
650 although higher concentrations are recommended. While high-quality, non-degraded DNA
651 provided the best results, moderately degraded samples (i.e. extractions that show a dense band of
652 high molecular weight DNA with some smearing across size ranges) were also successfully
653 genotyped. DNA requirements with respect to quality and quantity are thus comparable to
654 RADseq and whole genome sequencing techniques.

655 *A. palmata* and *A. cervicornis* differ in the scale of dispersal with *A. cervicornis* showing
656 higher levels of population subdivision across the Caribbean and North Atlantic compared to *A.*
657 *palmata* (Baums et al. 2014; Baums et al. 2010; Hemond and Vollmer 2010; Vollmer and
658 Palumbi 2007; Drury et al. 2016; Porto-Hannes et al. 2014). *A. palmata* stands were found to be
659 structured into two long-separated East/West populations based on microsatellite data (Baums et
660 al. 2005b), but additional samples from the Mesoamerican Reef Tract (Porto-Hannes et al. 2014)
661 and the development of SNP markers (Devlin-Durante and Baums 2017) resulted in the
662 discovery of further population structure. Our results from a limited number of geographic
663 locations identified three populations in *A. palmata* consistent with the previous study by
664 Devlin-Durante and Baums (2017), recovering the East/West divide with additional substructure

665 between Puerto Rico and Curacao in the East. We also recovered three populations in *A.*
666 *cervicornis*, but with substructure detected between the Western Caribbean populations of
667 Florida and Belize.

668 Quantifying the extent to which introgression has historically occurred and may occur
669 now can elucidate the evolutionary and ecological significance of hybridization in acroporids.
670 Using the species-specific fixed SNPs, we identified 39 F1 hybrid genets and corrected several
671 species misidentifications in the field based on colony morphology (one classified hybrid
672 identified as *A. palmata* in the field and two classified *A. palmata* identified as hybrid in the
673 field). While F1 hybrids are more common, later generation backcrosses do occur (van Oppen et
674 al. 2000; Vollmer and Palumbi 2002a) albeit the direction of introgression has been debated
675 (Palumbi et al. 2012; Vollmer and Palumbi 2002b; 2003). Here, we identified one later
676 generation hybrid that was classified as a putative backcross *A. palmata* (44.98% heterozygous
677 and 52.7% *A. palmata*; Figure 6) in contrast to earlier findings that backcrosses are restricted to
678 introgression of *A. palmata* genes into the *A. cervicornis* genome. A recent report also found
679 putative *A. palmata* backcrosses based on microsatellite data in the Lesser Antilles (Japaud et al.
680 2019). Together, these results support the conclusion of bidirectional introgression in Caribbean
681 acroporids.

682 Because of the intimate association between corals and algae, the SNP array was
683 designed to assay host and symbiont DNA simultaneously, a novel application for the Axiom
684 SNP array. The array contains a much smaller number of symbiont-specific probes compared to
685 host probes and thus information gleaned from these probes is more limited. The large genome
686 size, haploidy and asexuality of *Symbiodinium fitti*, the dominant symbiont of the Caribbean
687 acroporids (Pinzón et al. 2011), presents challenges. The lower allelic diversity of *S. fitti*

688 microsatellite loci compared to the allele diversity of their cnidarian host counterparts
689 necessitates using larger number of loci for strain resolution (Baums et al. 2014). After
690 exhaustive filtering of the symbiont genotyping probes based on their performance, only 20% of
691 the loci remained which recovered reproducible strain identity in replicate ramets of a given
692 genet. However, given the limited prior strain information for the samples, the conservative
693 threshold we used for strain assignment will need to be validated with more known strains in the
694 future. Only 58% of coral samples with symbionts yielded an *S. 'fitti'* genotype (Table 2).
695 Failures were either due to inefficient symbiont DNA recovery in the extraction or to presence of
696 other Symbiodiniaceae genera. Comparison of strain resolution achieved with the SNP array
697 relative to microsatellite strain resolution revealed previously unresolved strain diversity. It is not
698 yet clear how much of this strain diversity results from mutational processes versus diversity
699 produced as a result of recombination between strains (Baums et al. 2014; Liu et al. 2018).

700 *Acropora* colonies are at times colonized by more than one strain of *S. 'fitti'* (Baums et al.
701 2014) but classification of colonies as being colonized by a single or multiple strains was
702 challenging (Fig S5). In contrast, the ability to detect the presence of other Symbiodiniaceae
703 genera within coral samples is encouraging (Fig 7). We detected eight *A. cervicornis* and 44 *A.*
704 *palmata* colonies that harbored symbionts of the genera *Breviolum*, *Cladocopium* or
705 *Durusdinium*. Of these, three *A. cervicornis* and three *A. palmata* are likely to be co-colonized by
706 *Breviolum* and *S. 'fitti'*, a combination of symbionts shown to be intermittent in *A. cervicornis*
707 through profiling the *ITS2* gene (Thornhill et al. 2006). Further, symbiont genera detected in
708 nearshore (= *Durusdinium*) and offshore (= *Cladocopium*) *A. muricata* samples were consistent
709 with a recent study by Hoadley et al. (2019), although this taxon of *Cladocopium*
710 (*Cladocopium_2*) was distinctly different from the other *Cladocopium* taxon (*Cladocopium*)

711 containing both Caribbean and Pacific hosts (Fig. 6). The two *Cladocopium* groups differed in
712 their signal intensities for the genera probes with samples in the Cladocopium_2 having signal
713 intensity on average 4.5x higher than samples within the Cladocopium taxon. Signal intensities
714 may vary due to quantity of DNA, random difference in hybridization efficiency, and variable
715 affinity of probes to different symbiont taxa within genera. Thus, we stress here that the SNP
716 array cannot be used to derive quantitative differences among symbiont taxa associated with a
717 coral sample. Moreover, DNA from cultured *S. tridacnidorium* was also on average 4x higher
718 than mixed *Acropora-S. 'fitti'* samples, suggesting that “pure” symbiont DNA extracts cannot be
719 directly compared to mixed host-symbiont samples. Further experiments should benchmark the
720 method by testing mixtures of Symbiodiniaceae genera with known composition.

721 Application of the current array to non-target Pacific acroporid species is possible when
722 the sole intent is to delineate genets as is often required in restoration settings. Because of the
723 large ascertainment bias inherent in applying probes designed for Caribbean acroporids to long-
724 separated Pacific species, population genetic models and models designed to detect loci under
725 selection should not be applied to this data.

726 The combination of the tools presented here provides reliable, standardized identification
727 of host genotypes in diverse *Acropora* spp. and symbiont strains of the Caribbean species. These
728 markers and analysis tools can be used for basic research questions such as gene by environment
729 interactions, hybridization history, or identification of loci under selection. Genetic linkage maps
730 can be generated and inbreeding levels, and relatedness questions can be addressed. Because of
731 the low error rate, the SNP array is particularly suited for the detection of somatic mutation,
732 which are expected to be common in the large, old genets that are now dominating Caribbean

733 *Acropora* populations. Restoration practitioners can use the information to design propagule
734 transfer zones and choose genets for nursery rearing.

735

736 **Acknowledgements**

737 Funding for this project was supported by NOAA Office for Coastal Management
738 NA17NOS4820083 awarded to IBB and SAK, and NSF OCE-1537959 awarded to IBB, NDF
739 and WM. We are grateful for assistance with sample collection by Zachary Fuller, Mikhail Matz,
740 Stephen Palumbi, Todd LaJeunesse, Jose M. Eirin-Lopez, Coral Restoration Foundation, The
741 Nature Conservancy, and Fragments of Hope, and sample preparation by Meghann Devlin-
742 Durante and Sam Piorkowski. We thank Sam Vohsen and Eslam Osman for valuable feedback on
743 the Multilocus Genotype tool and Reef Futures 2018 workshop participants for their feedback on
744 the Galaxy CoralSNP analysis environment. Permits for samples include Florida: CRF permit
745 numbers CRF-2017-009, CRF-2017-012, NOAA FKNMS permit numbers FKNMS-2011-159-
746 A4, FKNMS-2001-009, FKNMS-2014-148-A2, and FKNMS-2010-130-A, Belize: CITES
747 Permit 0385, 7487 and 7488; Curacao: CITES Permit 16US784243/9 and 12US784243/9; and
748 USVI Department of planning and natural resources, Division of fish and wildlife DFW14017T.

749 **Data Availability**

750 The Galaxy CoralSNP analysis environment is available at and database reports are available at
751 <https://coralsnp.science.psu.edu/reports>. The code for the new tools developed for this study are
752 available at https://github.com/gregvonkuster/galaxy_tools/tree/master/tools/corals and
753 https://github.com/gregvonkuster/galaxy_tools/tree/master/galaxy. Sequences for the genome
754 samples are available on NCBI under SRA project SRP149363. The coral probe annotation is

755 provided in Supplemental File 1 and the symbiont probe annotation is provided in Supplemental
756 File 2.

757 **Author Contributions**

758 SAK conceived the project, obtained funding, designed and validated the array, developed
759 genotyping analysis tools and wrote the manuscript. GVK developed genotyping analysis tools,
760 created the STAG database, built the custom Galaxy Science Gateway and wrote part of the
761 manuscript. KVK organized and extracted samples and edited the manuscript. HGR identified
762 the *S. 'fitti'* SNPs and edited the manuscript. WM identified the *S. tridacnidorium* SNPs and
763 obtained funding. SG provided Puerto Rico samples for analysis. NDF supplied coral samples,
764 conducted laboratory comparison methods, obtained funding and edited the manuscript. IBB
765 conceived the project, obtained funding, contributed to the array and database design and wrote
766 the manuscript.

767

768 **Tables**

769 **Table 1. Number of recommended probes for each taxon from five independent runs.**

Plate Number	Probe Classification	<i>Caribbean Acropora</i>				Symbiont			
		Fixed	Population	Variable	Total	Fixed	Population	Genera	Total
All probes		25,889	17,803	9,887	53,579	3,663	304	54	4,021
Plate 1	Recommended	9,919	6,455	3,342	19,716	2,176	109	18	2,303
	polyHigh	9,663	5,855	2,515	18,033	2,093	68	0	2,161
	MonoHigh	181	173	524	878	83	41	14	138
	noMinor	75	427	303	805	0	0	0	0
Plate 2	Recommended	10,199	6,701	3,445	20,345	2,210	100	15	2,325
	polyHigh	9,987	6,381	2,759	19,127	1,792	68	1	1,861
	MonoHigh	165	164	572	901	418	32	12	462
	noMinor	47	156	114	317	0	0	2	2
Plate 3	Recommended	12,299	7,823	4,137	24,259	2,189	109	17	2,315
	polyHigh	11,916	6,918	3,249	22,083	261	54	0	315
	MonoHigh	195	189	681	1,065	1,928	55	14	1,997
	noMinor	188	716	207	1,111	0	0	3	3
Plate 4	Recommended	10,171	7,178	3,814	21,163	2,247	107	16	2,370
	polyHigh	8,989	5,783	2,827	17,599	223	48	0	271
	MonoHigh	435	593	774	1,802	2,024	59	16	2,099
	noMinor	746	802	213	1,761	0	0	0	0
Plate 5	Recommended	11,093	7,620	4,038	22,751	2,215	113	17	2,345
	polyHigh	8,748	5,662	2,498	16,908	621	37	1	659
	MonoHigh	459	580	821	1,860	1,594	76	16	1,686
	noMinor	1,886	1,378	719	3,983	0	0	0	0

770

771

772 **Table 2. Success rate after quality-filtering of Caribbean acroporid and symbiont samples.**

773 To the left of the slash are those samples that passed the default quality filtering of the Best

774 Practices Workflow (BPW) and to the right is the total number of processed samples.

775

	Plate 1		Plate 2		Plate 3		Plate 4		Plate 5	
	Coral	Symbiont	Coral	Symbiont	Coral	Symbiont	Coral	Symbiont	Coral	Symbiont
All samples	90/95	81/90*	92/96	78/95*	93/95	29/84	72/96	23/72*	90/96	70/96*
<i>Mixed extractions</i>	81/84	76/89*	91/95	78/95*	83/83	29/83	72/72	23/72*	90/96	70/96*
<i>Symbiont-enriched extractions</i>	3/5	5/5	--	--	--	--	--	--	--	--
<i>Sperm</i>	1/1	--	1/1	--	--	--	--	--	--	--
<i>Larvae</i>	5/5	--	--	--	10/12	--	--	--	--	--
<i>Symbiont culture</i>	--	0/1*	--	--	--	0/1*	--	--	--	--
<i>Indo-Pacific acroporid</i>	0/1*	--	--	--	--	--	0/24*	--	--	--

776 * Failed on dish quality (signal observed from non-polymorphic loci) – indication of different
 777 coral/symbiont species or background symbionts.

778

779

780 **Table 3. Summary of population genetic variation of Caribbean acroporids estimated with**
 781 **19,694 genotyping probes.**

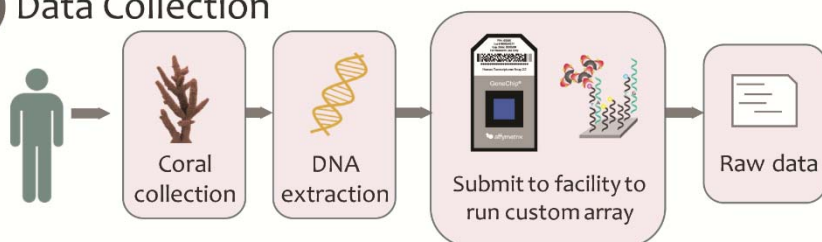
Species	Population	N	N _G	H _O	H _S	F _{IS}
<i>A. cervicornis</i>	Belize	27	18	0.117	0.122	0.033
	Cuba	1	1	NA	NA	NA
	Curacao	9	7	0.126	0.128	-0.002
	Florida	54	46	0.110	0.113	0.038
	Puerto Rico	35	21	0.127	0.118	-0.042
	USVI	16	9	0.113	0.109	-0.023
<i>A. palmata</i>	Belize	37	27	0.148	0.149	0.013
	Curacao	73	57	0.132	0.124	0.013
	Florida	58	26	0.151	0.154	0.021
	Puerto Rico	132	75	0.141	0.140	0.000
	USVI	8	8	0.156	0.156	-0.004
<i>A. prolifera</i>	Antigua	8	8	0.656	0.410	-0.543
	Bahamas	2	2	0.692	0.415	-0.705
	Belize	21	21	0.674	0.406	-0.580
	Cuba	2	2	0.679	0.415	-0.673
	Curacao	4	4	0.689	0.382	-0.770
	USVI	2	2	0.700	0.412	-0.725

782 N= number of samples, N_G= number of genets, H_O= average observed heterozygosity, H_S=
 783 average expected proportion of heterozygote individuals in the subpopulations, and F_{IS}= average
 784 inbreeding coefficient.
 785

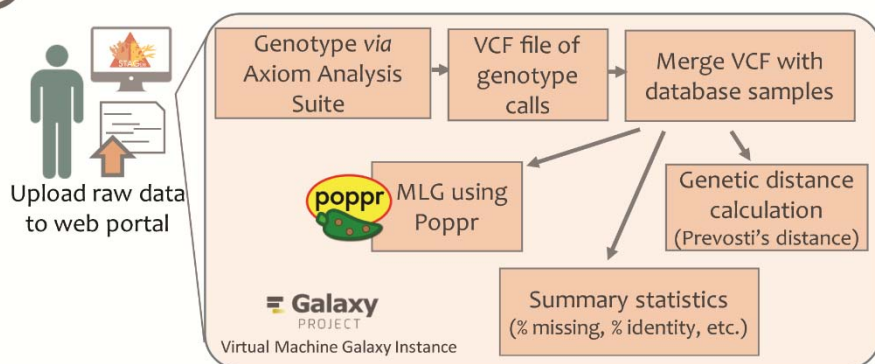
786

787 **Figures**

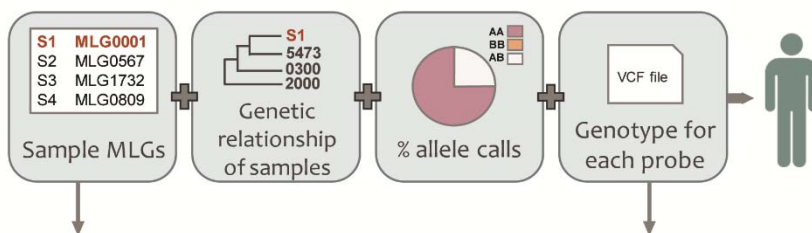
① Data Collection



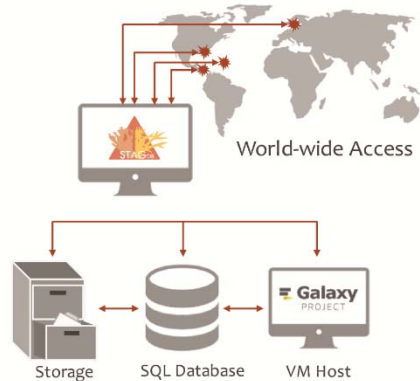
② Standardized and Automated Analysis



③ Deliverables to User



④ Archive Acroporid and Symbiont Genotypes

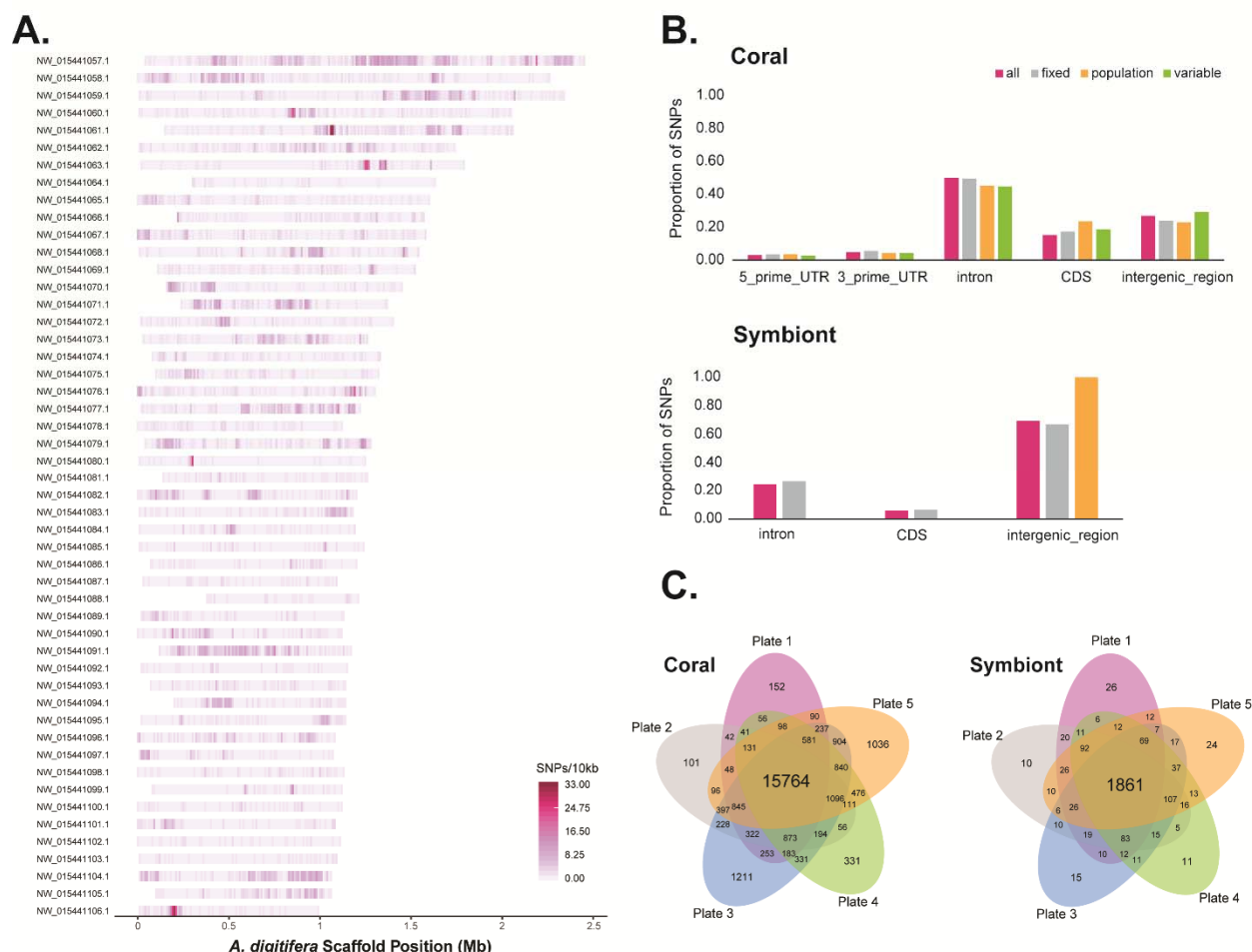


788

789

790 **Figure 1. General overview of Standard Tools for Acroporid Genotyping.** Step 1) user
791 collects the coral, extracts the DNA and submits the DNA to their closest processing facility.
792 Step 2) user uploads metadata and raw data to the Galaxy CoralSNP environment for analysis.
793 Step 3) user downloads their multi-locus genotypes (MLG) among other deliverables. Step 4) the
794 new sample MLGs and genotype information is deposited in the postgresSQL database that can
795 be accessed from anywhere.
796

797



798

799

Figure 2. Density, distribution and recovery of SNP probes. The probe density over 10,000 bp

800

windows is mapped onto the 50 longest *A. digitifera* reference scaffolds (A). The highest density

801

exceeds 33 probes in a given interval, where most intervals are between 0 to 8 probes. The

802

proportion of designed probes are compared for coding and non-coding regions in the genomes

803

of the coral and symbionts (B). All probes are pink, fixed probes are grey, population probes are

804

orange, and variable probes are green. The recommended probes shared between each plate are

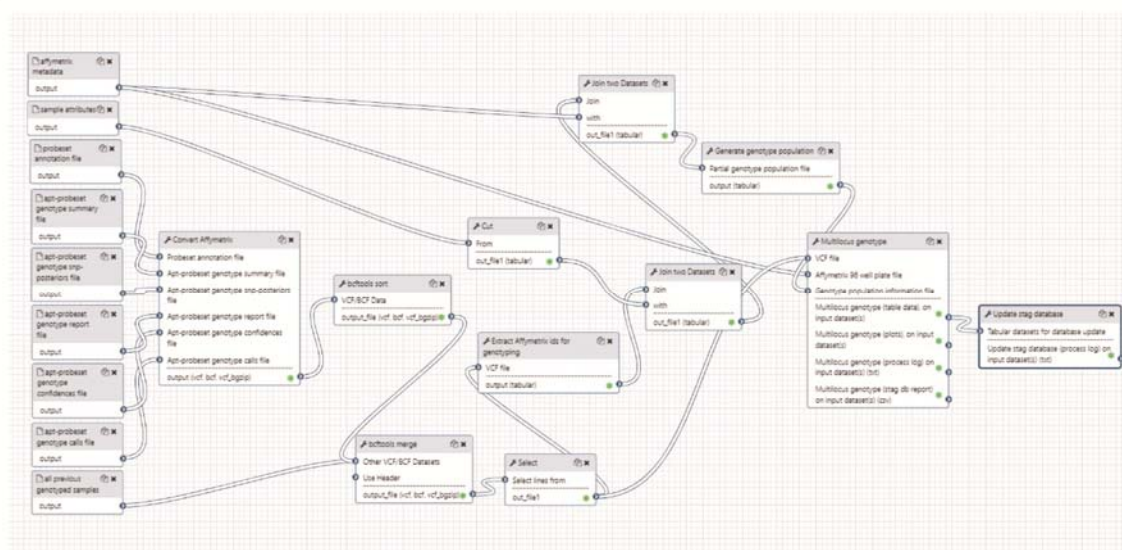
805

shown in the Venn diagrams (C).

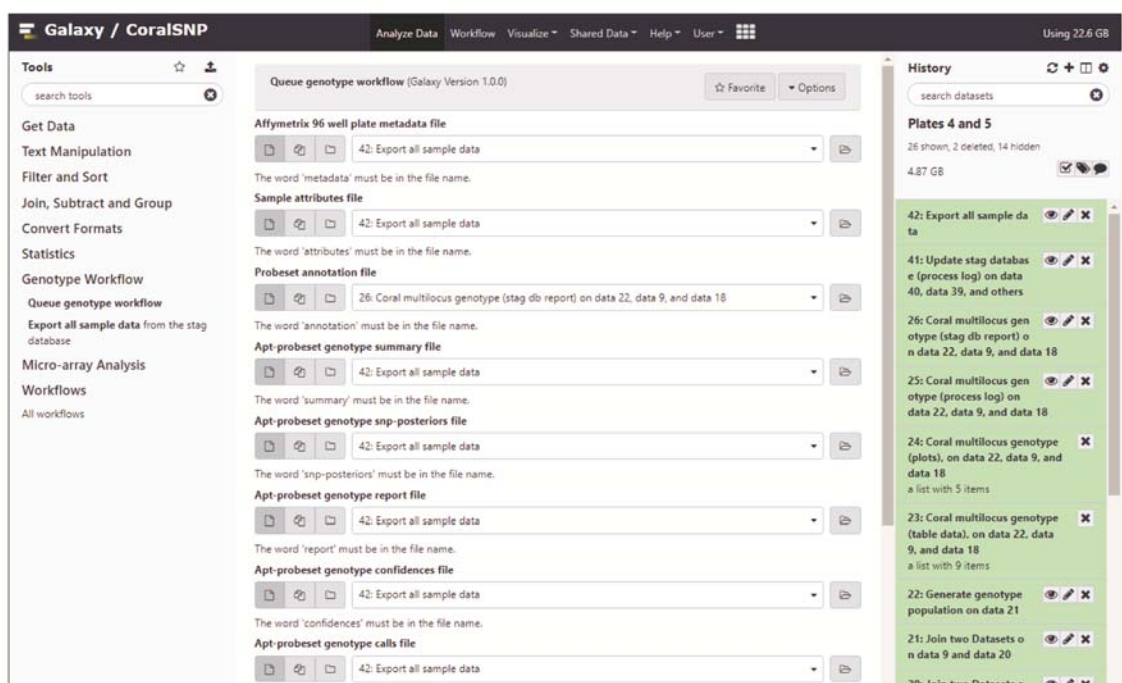
806

807

A.



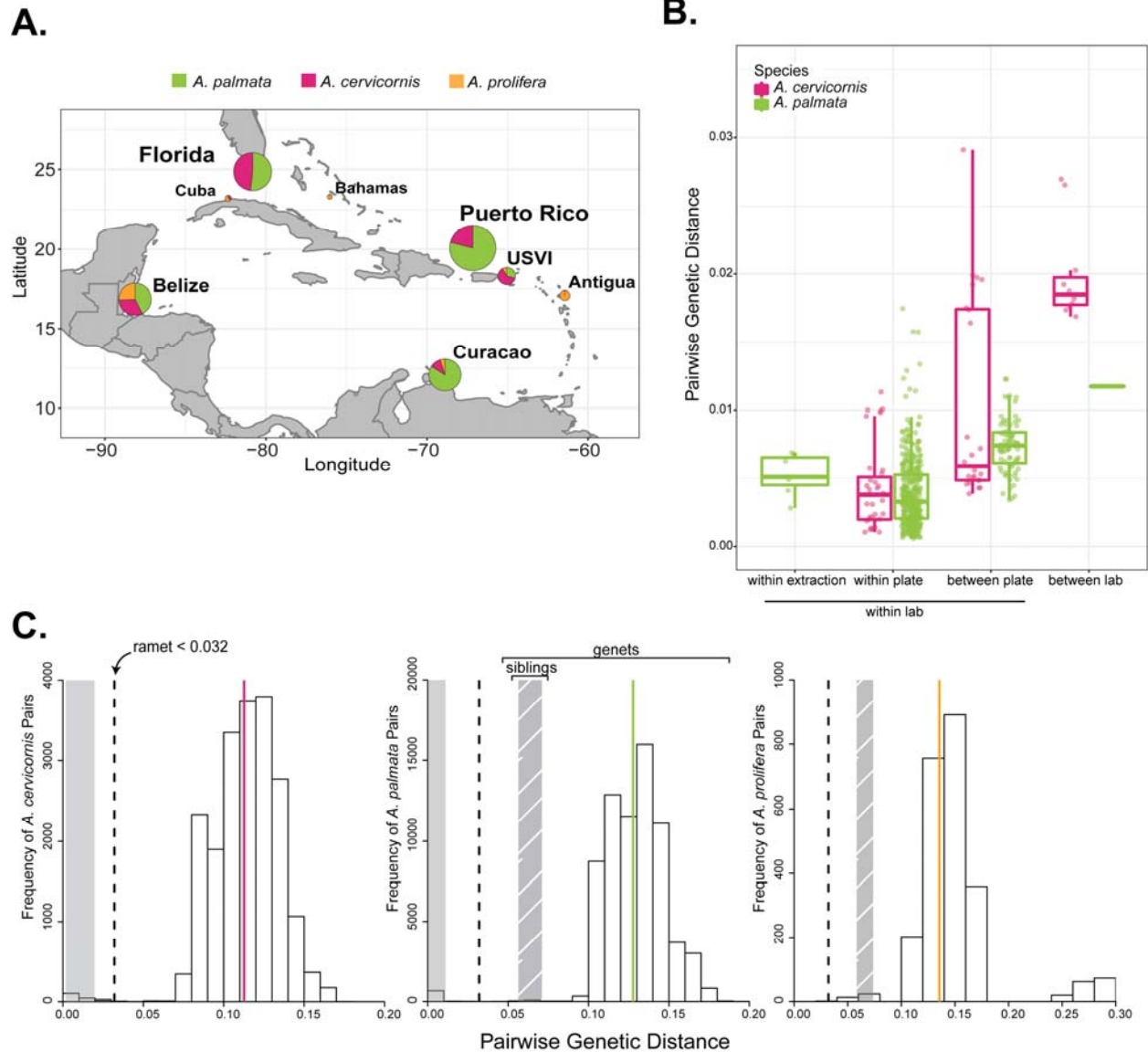
B.



808

809 **Figure 3. Galaxy CoralsNP workflow and interface.** This analysis pipeline (A) is initiated by
 810 the *Queue Genotype Workflow* tool via the Galaxy REST API. The workflow consists of the
 811 following tools, all of which can be installed into a local Galaxy instance from the Main Galaxy
 812 Tool Shed (<https://toolshed.g2.bx.psu.edu>). Affy2vcf2 converts Affymetrix genotype calls and

813 intensity files to the VCF format. Bcftools_sort sorts bcf/vcf files. Bcftools_merge merges
814 bcf/vcf files. Affy_ids_for_genotyping extracts information from a VCF files that contains
815 Affymetrix identifiers and produces a file that contains a subset of the identifiers combined with
816 additional data to generate the genotype population information for use as input to the *Coral*
817 *Multilocus Genotype* tool. Genotype_population_info generates the genotype population
818 information file for use as input to the *Coral Multilocus Genotype* tool.
819 Coral_multilocus_genotype renders the unique combination of alleles for two or more loci for
820 each individual. Update_stag_database updates the stag database tables from a dataset collection
821 where each item in the collection is a tabular file that will be parsed to insert rows into a table
822 defined by the name of the file. The code for these tools is available in GitHub at
823 https://github.com/gregvonkuster/galaxy_tools/tree/master/tools/corals. The Galaxy CoralSNP
824 *Queue Genotype Workflow* tool interface (B) consist of the analysis tools in the left tool panel.
825 Selecting a tool displays the tool form in the center panel where the user can select the
826 appropriate inputs for the tool and execute it. The tool outputs are added to the Galaxy analysis
827 history on the right. The *Queue Genotype Workflow* tool accepts eight data files as inputs, the
828 user metadata file and the Affymetrix sample attributes, annotation, summary, snp-posteriors,
829 report, confidences and calls files. The tool includes a reference genome selection for the
830 analysis. Once the tool is executed, the user can simply wait for the CoralSNP analysis pipeline
831 to finish in the right panel.



832

833

Figure 4. Caribbean acroporid genotyping. Pie-charts on the map of the Caribbean

834 represent the percentage of species at each collection locations for the 479 genotyped samples

835 (A). Prevosti's pairwise genetic distance of ramets, or clone mates, was compared between

836 technical replicates, samples within a plate and samples between plates processed within the

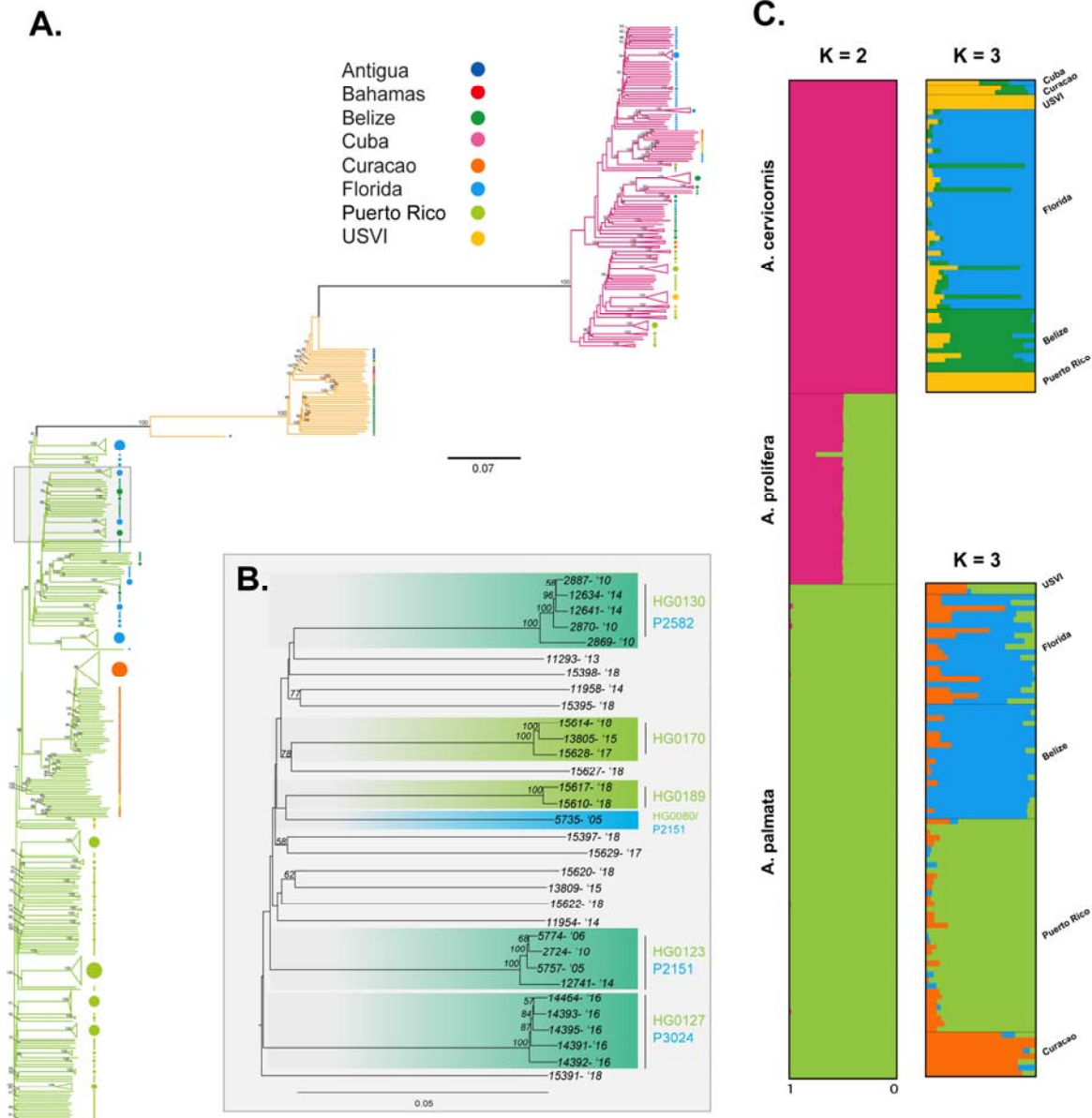
837 same laboratory to those processed in a different laboratory (B). A histogram of the frequency of

838 pairwise genetic distance values for each species indicates a break between ramets and genets

839 (C). The dashed line is the threshold for ramet identification and the solid line is the average

840 genetic distance for genets in the taxon (pink= *A. cervicornis*, green= *A. palmata*, orange= *A.*

841 *prolifera*). The solid grey and hatch-marked grey shaded areas represent the mean \pm standard
842 deviation for ramets and siblings for each taxon, respectively.



843

844 **Figure 5. Caribbean acroporid population analysis.** Prevosti's genetic distance of 19,694

845 SNPs was used to construct a neighbor-joining tree (A). The branches are colored by their

846 genetic species identification and collection locations are indicated by the color of the circle at

847 the terminal ends (Antigua = blue, Bahamas = red, Belize =green, Cuba = pink, Curacao =

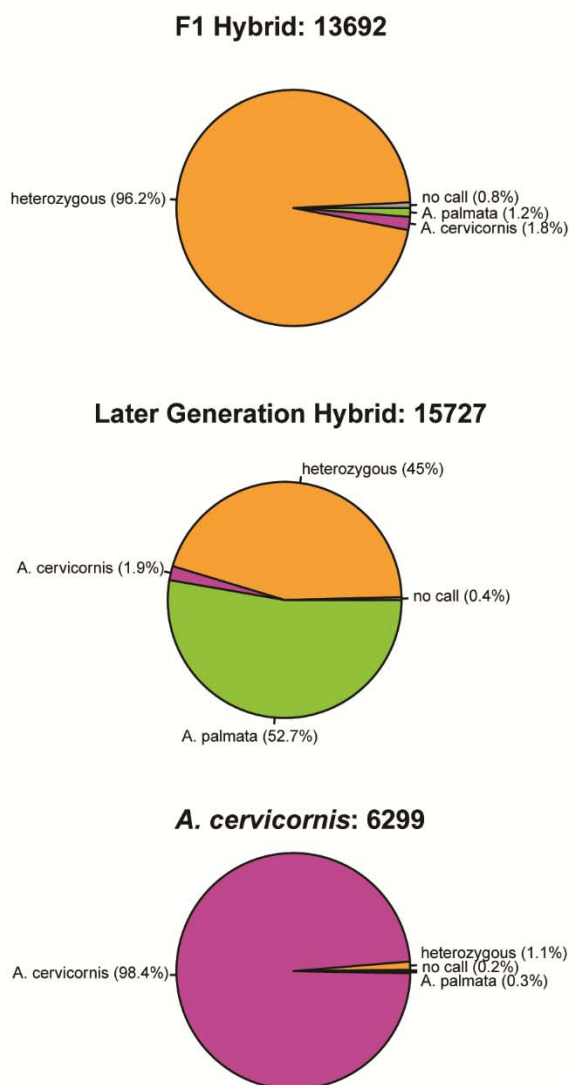
848 orange, Florida = light blue, Puerto Rico = light green, and USVI= yellow). Nodal support is

849 based on the 100 bootstrap replicates. The nodes of genets with multiple ramets identified with

850 the SNP data are collapsed in the tree. In panel B, an example of genet resolution is provided

851 based on the array SNP data and the previous microsatellite IDs over different collection years.
852 The SNP genet ID is presented in green on the top and the microsatellite genet ID is presented in
853 blue on the bottom. The clades are shaded blue-green where the two genotyping methods are
854 congruent. The collection year is presented next to the sample identification number.
855 ADMIXTURE was run on a representative sample for each genet ($n=193$), excluding genome
856 samples, offspring of a Curacao cross and Puerto Rico samples from plate 9SR22844 (C).
857 Individual bars represent the relative proportion of membership of a sample to the inferred K
858 populations. Results from two source populations for all samples and three source populations
859 for each species separately (K=3 had the lowest cross-validation error for both species, Figure
860 S5).

861



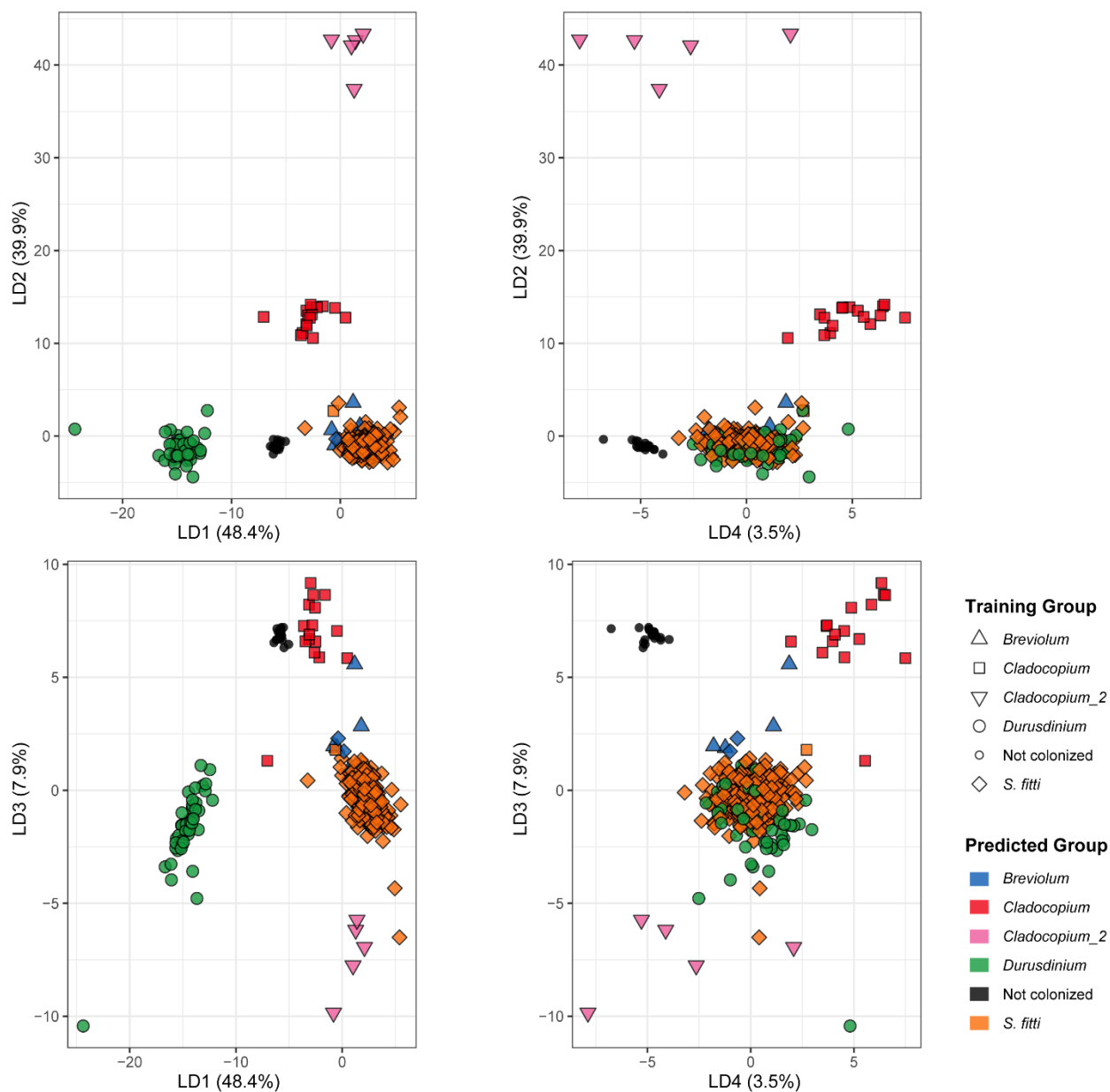
862

863 **Figure 6. Species-specific SNPs identify hybrids.** Sample 13692 was identified as an F1 and

864 sample 15727 as a later generation hybrid. For comparison, sample 6299 is identified as a pure

865 *A. cervicornis* sample. The 9,072 fixed SNPs were scored as homozygous for each species, *A.*

866 *palmata* or *A. cervicornis*, or as heterozygous.



867

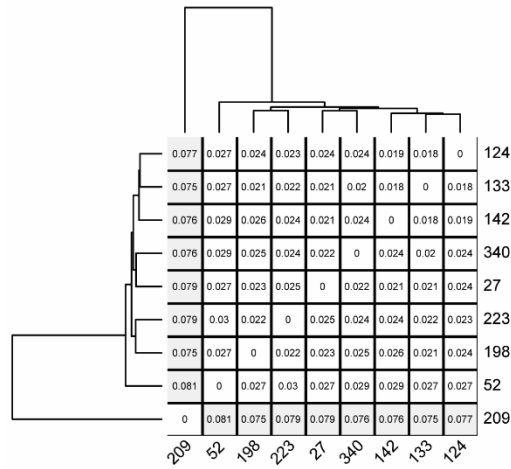
868 **Figure 7. Detection of background symbiont genera.** Results of the linear discriminant

869 analysis where the shape denotes the preliminary training group genera assignment and the color

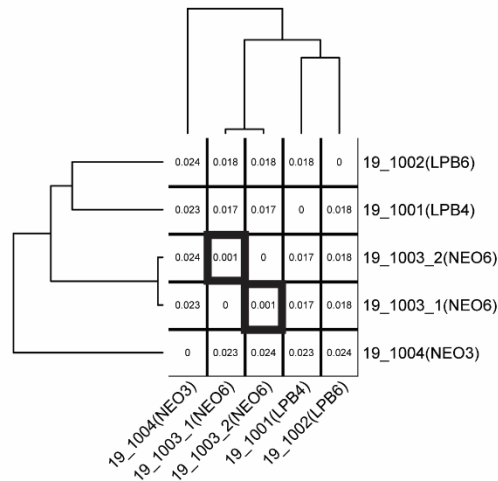
870 is the predicted genera assignment. LD1 separates *Durusdinium* and not colonized samples, LD2

871 separates *Cladocopium* taxa and LD3 starts to separate *Breviolum* from the *Symbiodinium* group.

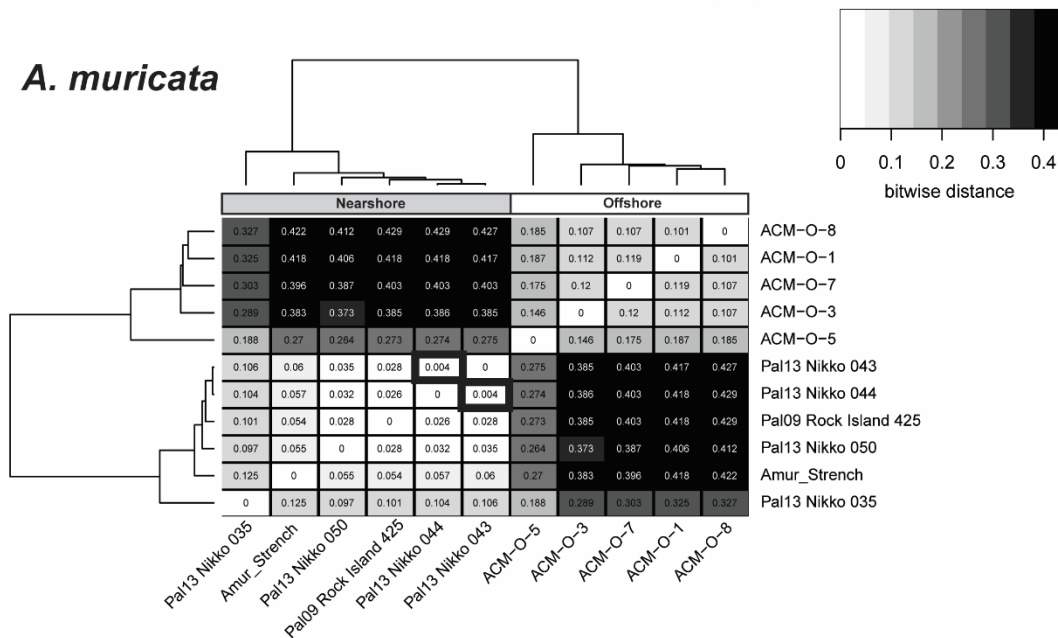
A. *A. digitifera*



B. *A. millepora*



C. *A. muricata*



872

873 **Figure 8. Genetic distance of Pacific acroporids using 1,779 shared probes.** The relatedness
 874 of samples from three Pacific species, *A. digitifera* (A), *A. millepora* (B) and *A. muricata* (C)
 875 were compared using Prevosti's genetic distance. The distance for each pairwise sample
 876 combination is displayed in the respective square of the heatmap. The darker the shading, the
 877 larger the genetic distance between samples. The dendrogram on the top and side represents the
 878 hierarchical clustering of the samples based on genetic relatedness. Samples with thick black

879 borders are nearly identical for the probes tested and are likely the same genet. In the case of *A.*
880 *muricata* (C), clear separation is observed of nearshore and offshore samples.

881 **Supplemental Material**

882 **Table S1. Sample information for the five plates. (EXCEL)**

883

884 **Table S2. Number of population probes by species and location.**

Pairwise Comparison	<i>A. palmata</i> population probes	<i>A. cervicornis</i> population probes
VI to CU	1,026	617
VI to BE	1,727	1,531
VI to FL	751	656
CU to FL	532	607
CU to BE	1,530	1,338
FL to BE	253	586

885

886 **Table S3. Sequence accession ID for genera probe design.**

Gene	Accessions	References
cob	JN557965.1, JN557953.1, JN557943.1, JN557956.1, JN557957.1	(Pochon et al. 2012)
COI	JN557913.1, JN557901.1, JN557891.1, JN557904.1, JN557905.1	(Pochon et al. 2012)
cp23S	JN558021.1, JN557991.1, JN557969.1, JN558007.1, JN558010.1	(Pochon et al. 2012)
elf2	JN557889.1, JN557879.1, JN557869.1, JN557882.1, JN557883.1	(Pochon et al. 2012)
nr28S	JN558091.1, JN558057.1, JN558040.1, JN558075.1	(Pochon et al. 2012)
ITS2	AF333507.1, AF333511.1, AF499787.1, AF180124.1, DQ480600.1, AF499793.1, AF499797.1, AF334660.1, Arif <i>et al.</i> ITS2 database	(LaJeunesse 2001; Reimer et al. 2006; LaJeunesse 2002; Arif et al. 2014)
psbA	JN557866.1, JN557854.1, JN557844.1, JN557857.1, AB086863-AB086880.1	(Pochon et al. 2012; Takishita et al. 2003)

887

888

889 **Table S4. Symbiont genera probes.**

Affy SNP ID	Probe Set ID	Gene ID	Probe	Allele for each Genus*
Affx-501395681	AX-197986815	ITS2_1	GATGGCCTCTTGAACGTGCATTGCGC TCTTGGGAT [A/-]] TGCCTGAGAGCATGTCTGCTTCAGT GCTTCTACTT	[S/BCD]
Affx-501395682	AX-197986817	nr28S_1	TAAGCATATAAGTAAGCGGAGGAAAA GGAACATAAA [C/T] AGGATTCCTTA GTAATGGCGAACGAACAGGGATC	[SD/BC]
Affx-501395683	AX-197986819	nr28S_2	CAGCAACCGACCAATCAATTGGGAGA AGTTTGAGT [A/T] AGAGCATGTGTG TTAGGACCCGAAAGATGGTGAAC	[SD/BC]
Affx-501395694	AX-285063924, AX-285063915, AX-285063919	elf2_1	TACCTGATTGAGATCAAGGAGCATGT GAACAGCGC [G/T/C] TTCCAGTGGG CCACCAAGGAAGGACCTCTGTGCGA	[S/B/CD]
Affx-501395684	AX-197986821	cp23S_1	ATAACGGTCCCTAAGGTAGCAAATTTTC CTTGTGCGTC [C/T] TAATAACGACCT GCATGAAACATAGAACGATTCGA	[SCD/B]
Affx-501395685	AX-197986822	cp23S_2	AAGTGCAAAGATACATGTTTCGCTTA ATGGCCCAA [T/-]] GAAGTCCTTCCCAGTATTTAAATGC TATCTTAATG	[D/SCB]
Affx-501395698	failed	psbA_1	CTTTATGGCAACAACATTATAACAGG AGCTGTAAT [T/C/A] CCGAGTTCTA ATGCTATTGGTGTTTCATTTCTATCC	[SD/B/C]
Affx-501395686	AX-197986824	psbA_2	TGCTTATATAATGGTGGAACATATCA ATTTGTAGT [C/A] CTTCACATTCATG CTTGGTGTGGCTTGCTGGATGGG	[SB/CD]
Affx-501395702	AX-285063925, AX-285063929	psbA_3	TTTGGTCAAGAAGATGAACTTATAG CATATCAGC [T/C/A] GCTCATGGTT ATTTTGGTAGACTCATATTTCAATA	[S/B/CD]
Affx-501395706	AX-285063939, AX-285063930	COI_1	CCTAGAGTCAATAATTTTTCTATCTT AATTCTTTT [A/C/G] CTTTCATATC TTTTCCCTAATCCTTTCTATAATCTC	[S/B/CD]
Affx-501365411	AX-198034302, AX-197937519	COI_2	TTTATGCTTTTATTAACATTACCAAT CTTATCTGG [T/A] AACTTCTTTTA ATATTGGGTGATCTTCATTCTAA	[SBC/D]
Affx-501395690	AX-285063938, AX-285063914, AX-285063940	cob_1	TTAAGGAATTCCTACTAATAATAAAAT AGCATTTTT [T/G/C] CCTTTCATTA TTAGTAAAGATTTCTATGGAAAGAT	[S/B/CD]

890 * S= *Symbiodinium*, B= *Breviolum*, C= *Cladocopium*, D= *Durusdinium*

891 **Table S5. Caribbean *Acropora* recommended genotyping probe sets from five plates.**
 892 **(EXCEL)**

893
 894 **Table S6. Symbiont recommended genotyping probe sets from five plates. (EXCEL)**
 895

896 **Table S7. Pacific *Acropora* recommended genotyping probe set conserved across *A.***
 897 ***digitifera*, *A. millepora* and *A. muricata*. (EXCEL)**
 898

899 **Table S8. Genetic distance between replicate DNA extractions and ramets of Sand Island**
 900 **samples.** Distances of DNA extractions originating from the same tissue sample are colored the
 901 same whereas distances between ramets are not colored.
 902

Sample ID	SI-1.1	SI-1.2	SI-1.3	SI-10.1	SI-10.2	SI-10.3	SI-12.1	SI-12.2	11956
SI-1.1	0								
SI-1.2	0.0041	0							
SI-1.3	0.0051	0.0049	0						
SI-10.1	0.0034	0.0047	0.0059	0					
SI-10.2	0.0071	0.0068	0.0061	0.0068	0				
SI-10.3	0.0020	0.0043	0.0050	0.0028	0.0063	0			
SI-12.1	0.0054	0.0054	0.0046	0.0049	0.0048	0.0042	0		
SI-12.2	0.0082	0.0067	0.0085	0.0076	0.0077	0.0078	0.0069	0	
11956	0.0065	0.0093	0.0092	0.0071	0.0109	0.0060	0.0090	0.0123	0

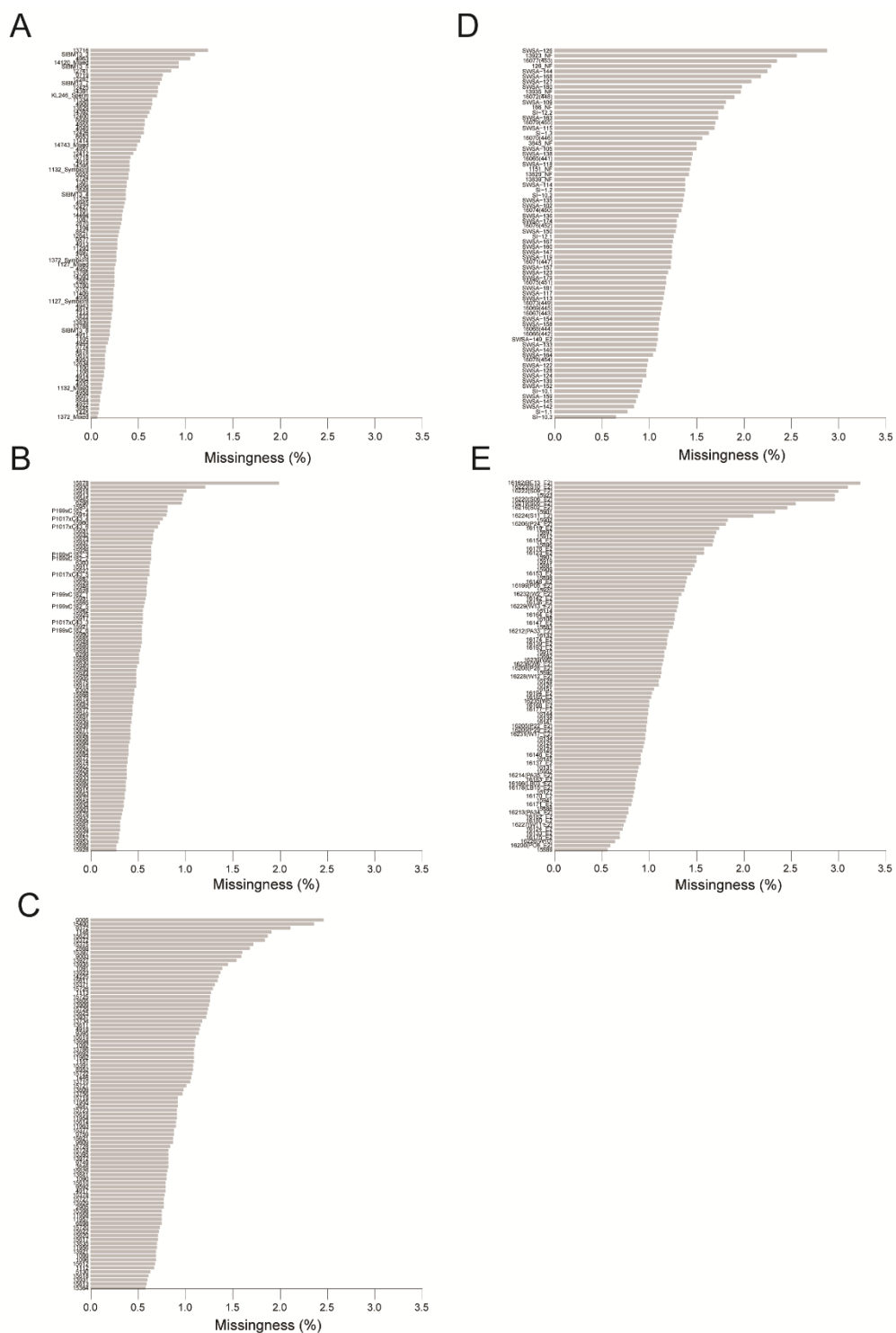
903

904 **Table S9. Genetic distance for each genotype with multiple ramets. (EXCEL)**

905 **Table S10. Reproducibility of genet identification between laboratories.**

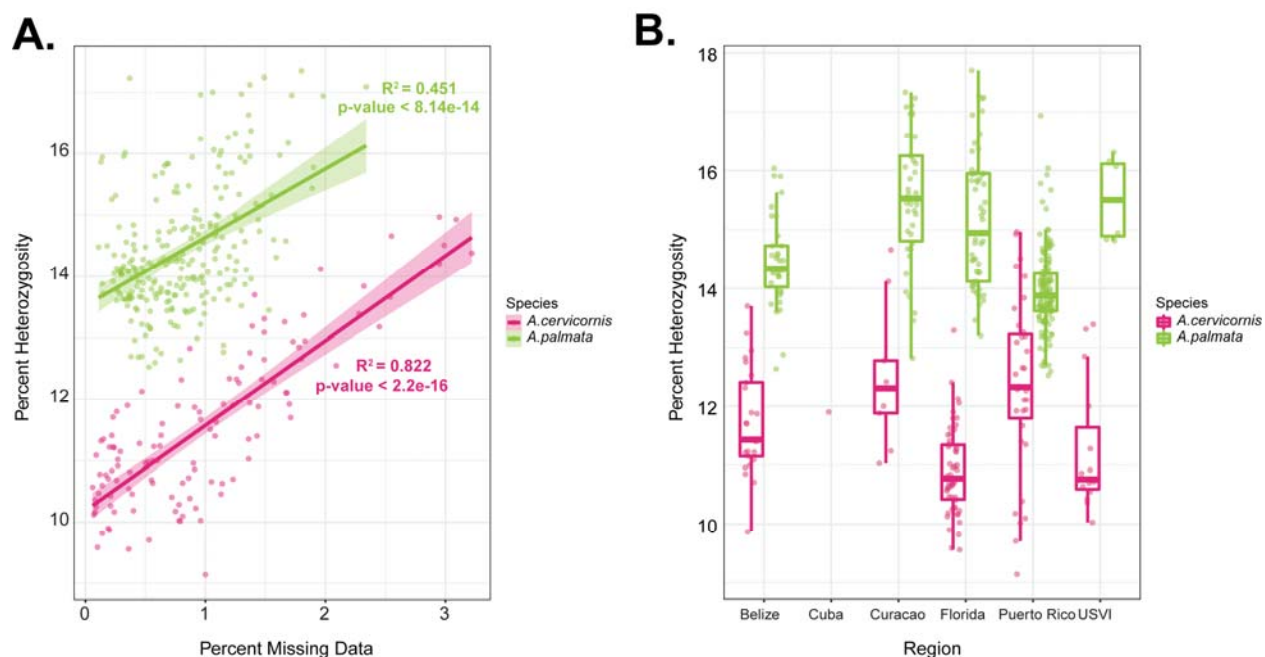
User ID	Msat geneti ID	preserva tive	Extraction method	Lab	DNA concentrati on	SNP genet ID	Missin g Data	Heterozygosit y	A. cervicornis	A. palmata	Genetic Distanc e
13935	C1522	Ethanol	Qiagen DNeasy	Baums	34.71	HG0136	1.44	1.06	97.66	0.22	0.020
13935_NF	C1522	Ethanol	CHAOS	Fogarty	0.064	HG0136	1.96	6.01	91	0.21	
3845	C1548	Ethanol	Qiagen DNeasy	Baums	22.76	HG0003	0.36	0.57	98.81	0.3	0.018
3845_NF	C1548	Ethanol	CHAOS	Fogarty	1.894	HG0003	1.49	5.71	91.96	0.22	
13716	C1639	Ethanol	Qiagen DNeasy	Baums	16.97	HG0006	1.23	2.04	96.51	0.29	0.027
126_NF	C1639	CHAOS	CHAOS	Fogarty	4.669	HG0006	2.28	7.45	88.75	0.22	
13829	C1643	Ethanol	Qiagen DNeasy	Baums	9.27	HG0029	0.63	1.54	97.51	0.29	0.019
13829_NF	C1643	Ethanol	CHAOS	Fogarty	8.975	HG0029	1.41	5.99	91.77	0.29	
13839	C1645	Ethanol	Qiagen DNeasy	Baums	19.21	HG0059	0.2	0.79	98.32	0.75	0.017
13839_NF	C1645	Ethanol	CHAOS	Fogarty	1.762	HG0059	1.37	5.8	91.59	0.71	
13923	C1652	Ethanol	Qiagen DNeasy	Baums	3.41	HG0153	1.36	0.53	98.57	0.29	0.027
13923_NF	C1652	Ethanol	CHAOS	Fogarty	6.951	HG0153	2.55	7.69	89.01	0.33	
13756	C1343	Ethanol	Qiagen DNeasy	Baums	2.504	HG0144	0.96	0.73	98.43	0.3	0.019
166_NF	C1343	CHAOS	CHAOS	Fogarty	4.951	HG0144	1.78	6.28	90.89	0.29	
1151	P1020	Ethanol	Qiagen DNeasy	Baums	22.16	HG0171	1.08	1.3	0.3	97.59	0.012
1151_NF	P1020	Ethanol	CHAOS	Fogarty	8.154	HG0171	1.42	3.32	0.3	94.64	

906

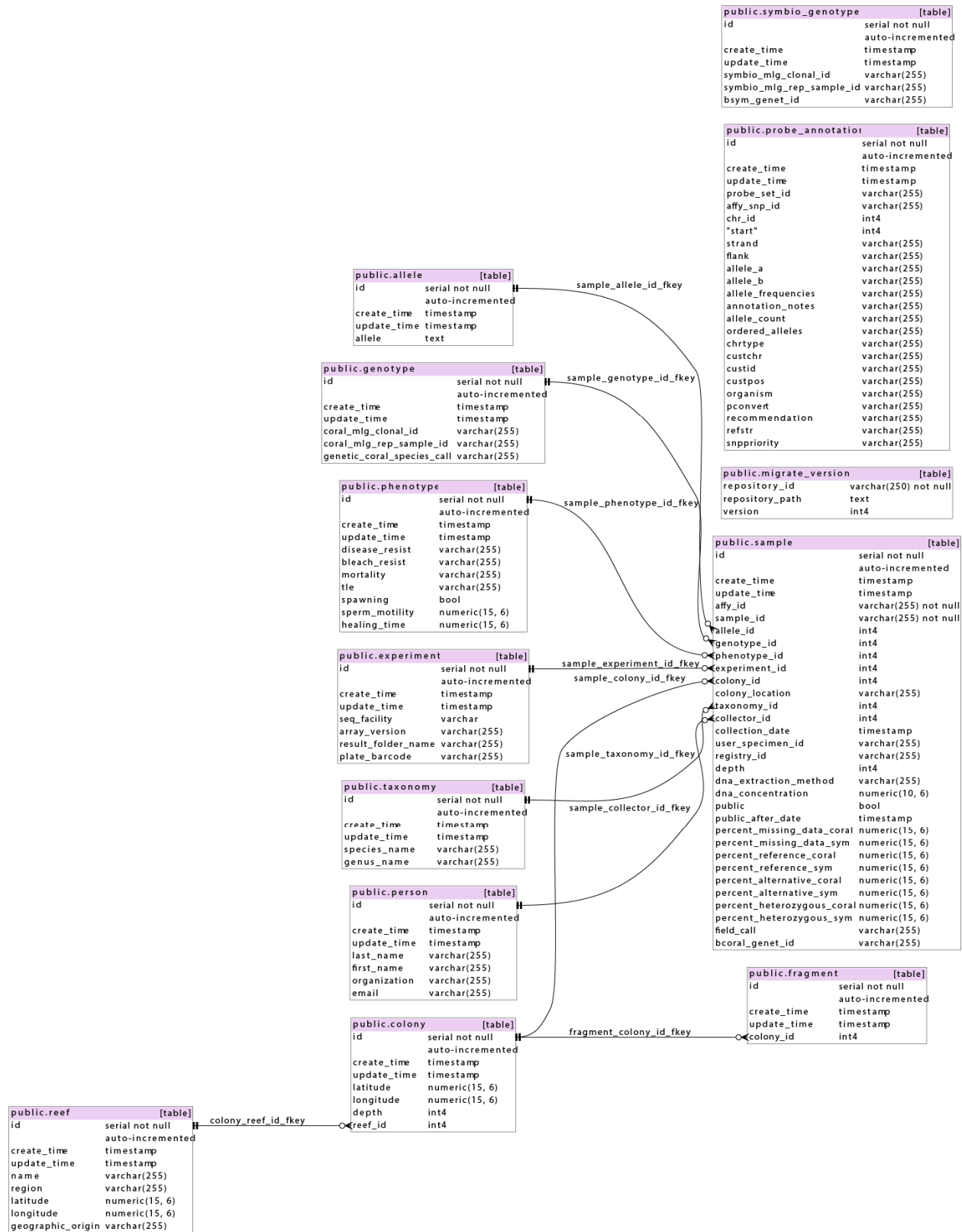


907
908 **Figure S1. Percentage of missing genotype calls per sample split by each plate. Plates**

909 P9SR10073 (A), P9SR10074 (B), P9SR10076 (C), 9SR22843 (D) and 9SR22844 (E).



910
911 **Figure S2. Percentage of heterozygosity by species and geographic region.** A positive
912 correlation was detected between percentage of missing data and heterozygosity for each species
913 (A). A breakdown by collection location and species reveals higher total percent heterozygosity
914 in *A. palmata* compared to *A. cervicornis* (B).



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916

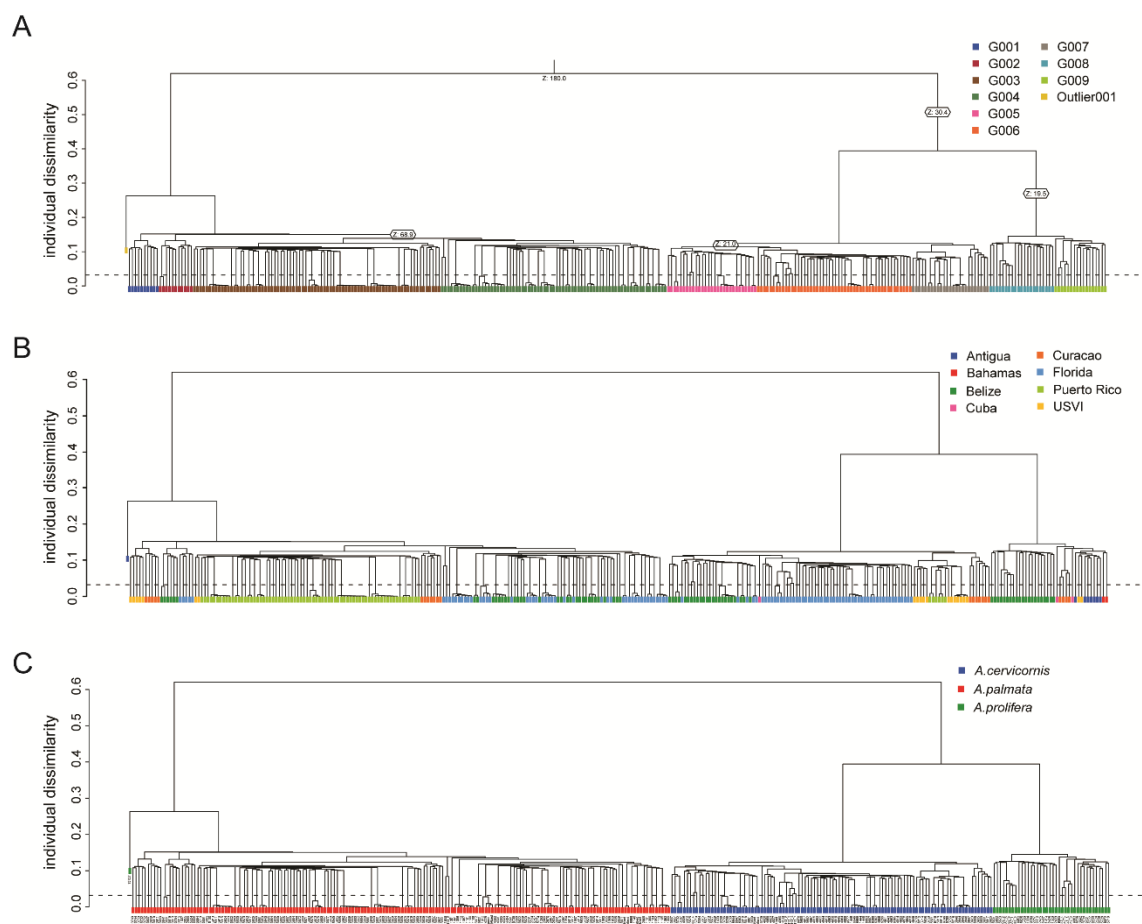
Figure S3. STAG database schema. This database was initially populated with the genotypes

917

of 42 acroporid genomes that were sequenced in 2017. The database contains the genotype

918 pattern for each unique clonal ID and a list of all samples matching that clonal ID. It also
919 contains metadata provided by the user about each sample such as collection site (GPS),
920 collection date, sample depth, contact information of the collector, and sequencing facility of the
921 raw data. The Python code that creates the stag database is available on GitHub at
922 https://github.com/gregvonkuster/galaxy_tools/blob/master/galaxy/corals_database/lib/galaxy/m
923 [odel/corals/mapping.py](https://github.com/gregvonkuster/galaxy_tools/blob/master/galaxy/corals_database/lib/galaxy/m/odel/corals/mapping.py).

924



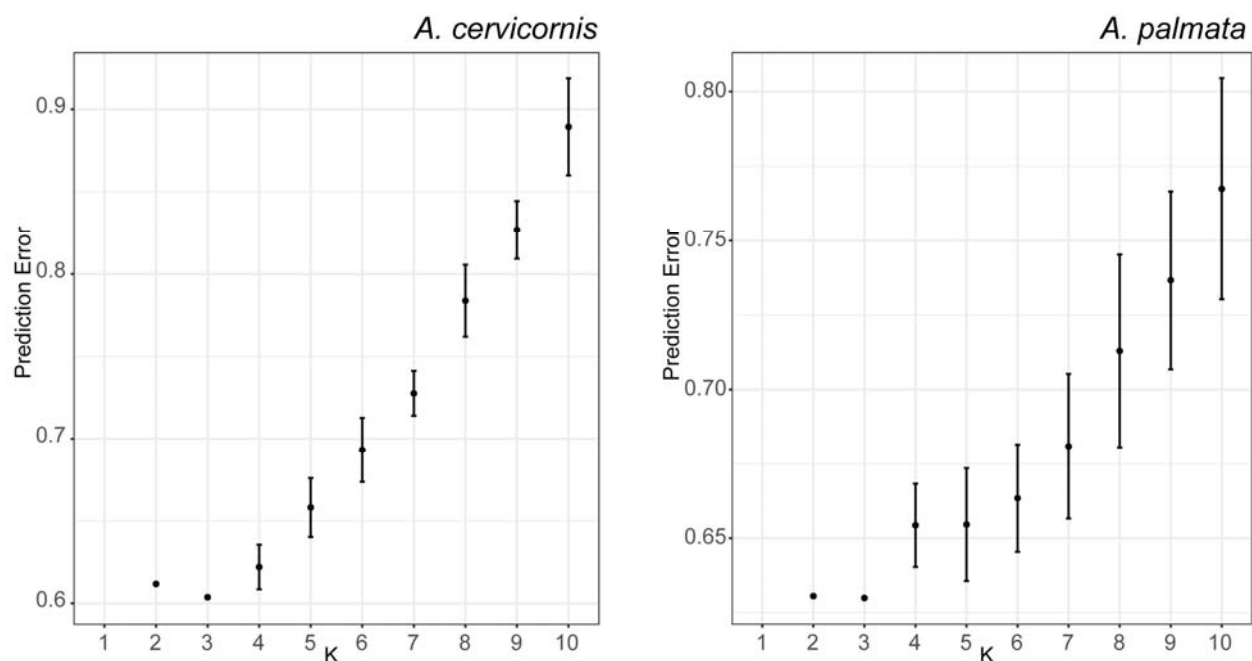
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Figure S4. Identity-by-state clustering for three plates based on z-score (A), region (B) or

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species (C).

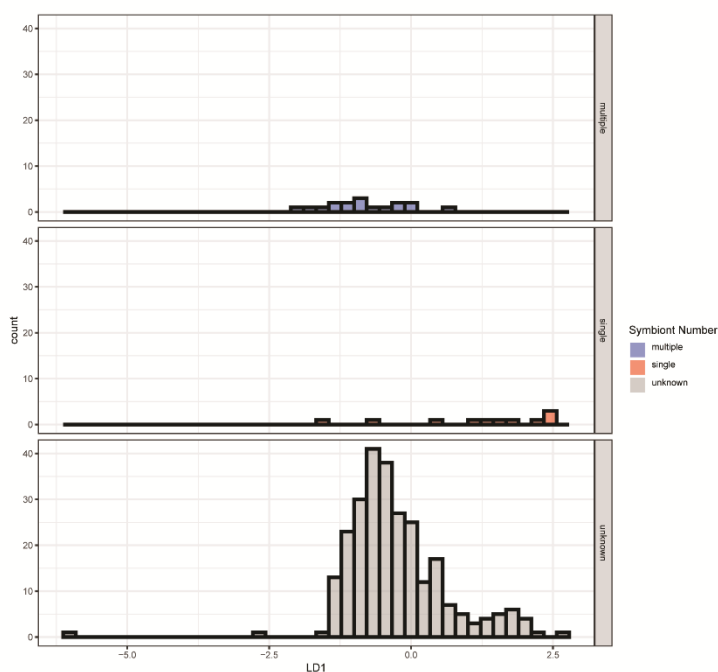


928

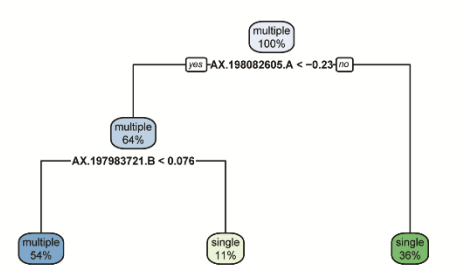
929 **Figure S5. Cross-validation error of tested K populations.** Each value of K was repeated 20
930 times with a different random seed in ADMIXTURE. The mean value of CV prediction error +/-
931 the standard deviation is shown. K=3 and K=3 had the lowest CV errors for both species (0.604
932 ± 0.0009 and 0.630 ± 0.0002) for *A. cervicornis* and *A. palmata*, respectively.

933

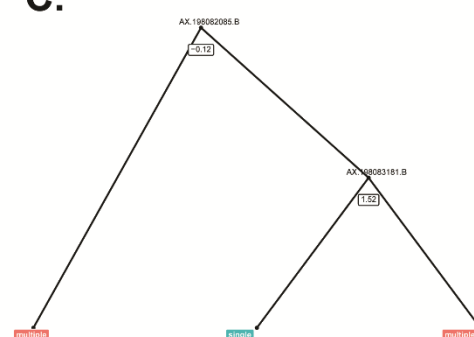
A.



B.



C.



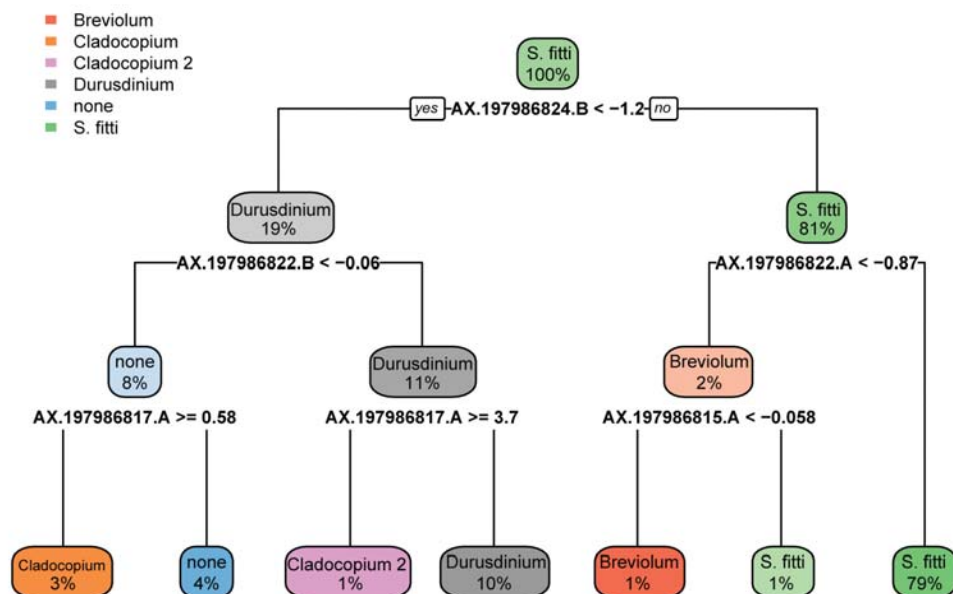
934

935 **Figure S6. Single or multiple symbiont colonization. Linear discriminant analysis (A)**

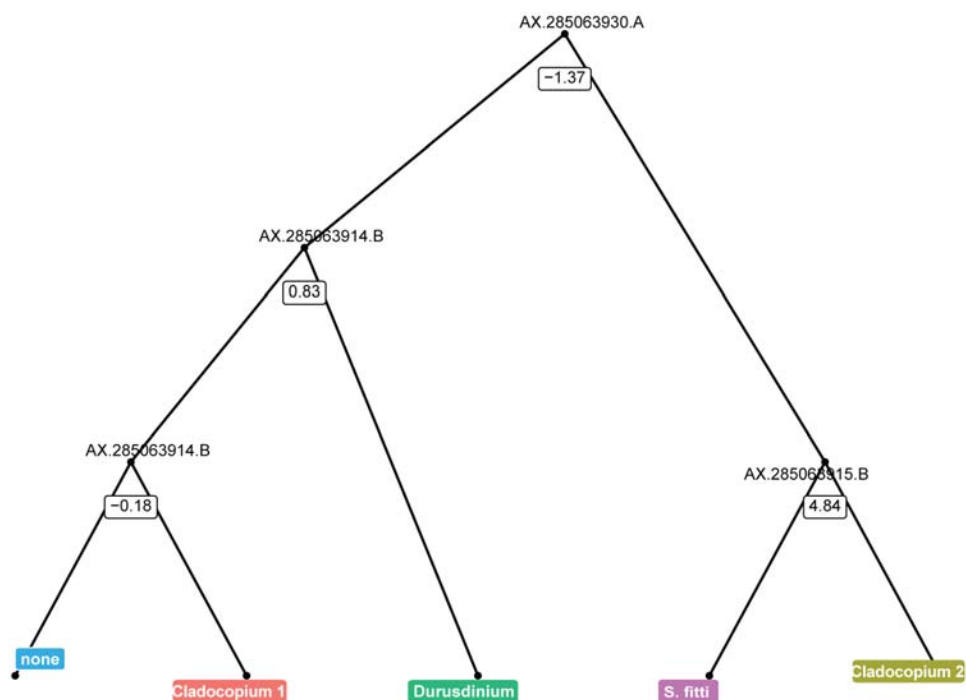
936

decision tree (B) and random forest example tree (C).

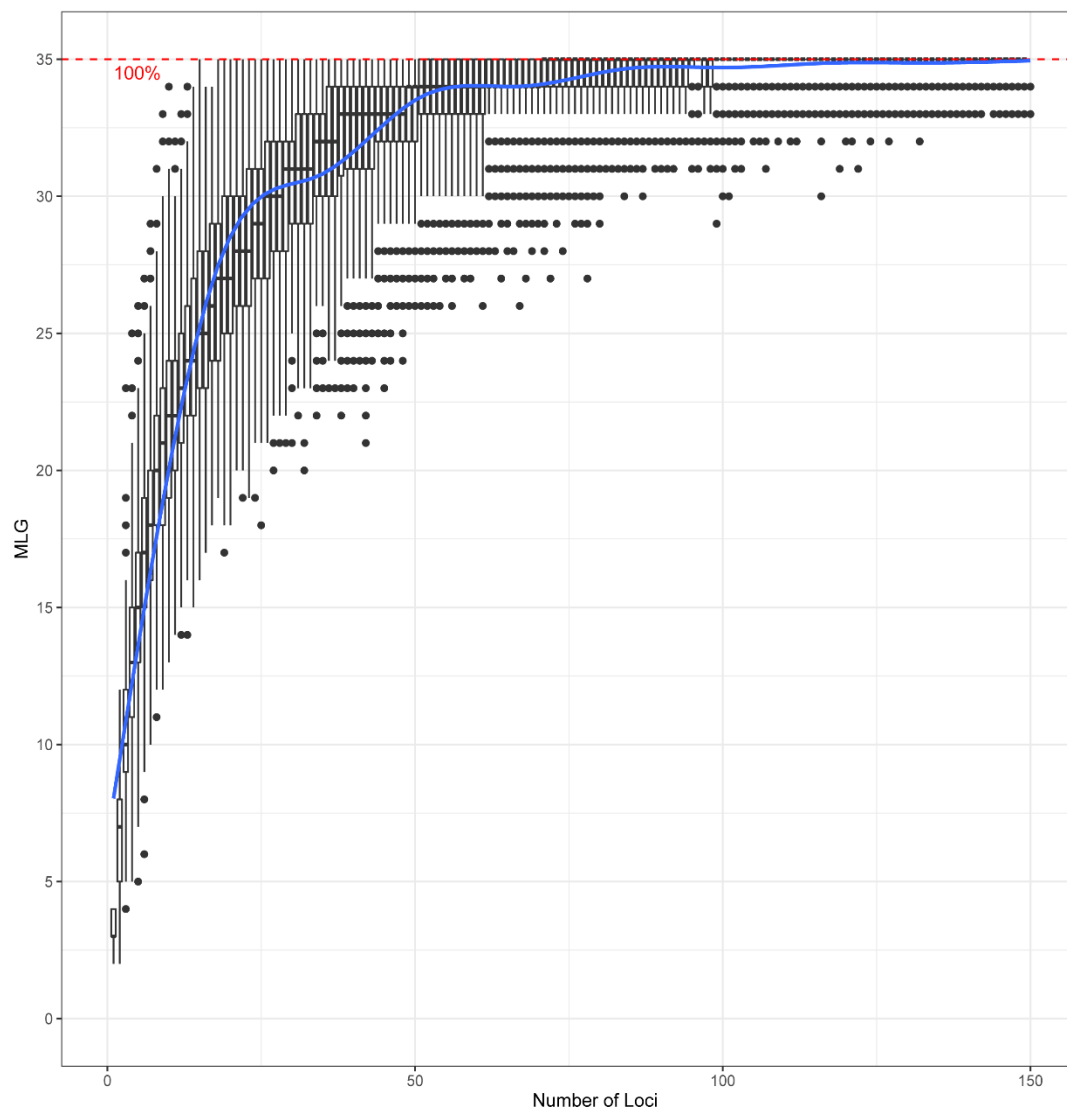
A.



B.



938 **Figure S7. Decision tree (A) and random forest tree (B) with the lowest error rate and**
939 **maximum nodes for symbiont genera assignment.**



940
941
942 **Figure S8. Genotype accumulation curve of the Pacific samples.** The minimum number of
943 loci required to recover 35 unique genet IDs. Boxplots are the results of the number of loci on
944 the x-axis randomly sampled 100 times from all loci.

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