**Genetic patterns of the corals Euphyllia glabrescens and Lobophyllia corymbosa across the Indonesian Archipelago**

JAMALUDDIN JOMPA1,*, WIDYASTUTI UMAR2,*, SYAFYUDDIN YUSUF3, ASMI CITRA MALINA AR. TASSAKKA1, GINO V. LIMMON3, RAHMI4, AMANDA PRICELLA PUTRI2, HALWI5, HARTATI TAMTI5, ABIGAIL MARY MOORE1

1Faculty of Marine Science and Fisheries, Universitas Hasanuddin. Jl. Perintis Kemerdekaan Km. 10, Tamalanrea, Makassar 90245, South Sulawesi, Indonesia. Tel.: +62-411-586025. *email: j.jompa@unhas.ac.id
2Center of Excellence for Interdisciplinary and Sustainability Science, Graduate School, Universitas Hasanuddin. Jl. Perintis Kemerdekaan Km. 10, Tamalanrea, Makassar 90245, South Sulawesi, Indonesia. Tel.: +62-411-585868. **email: widyastuti160@gmail.com
3Faculty of Fisheries and Marine Science, Universitas Pattimura. Jl. Mr. Chr. Soplanit, Poka, Ambon 97234, Maluku, Indonesia
4Faculty of Agriculture, Universitas Muhammadiyah Makassar. Jl. Sultan Alauddin No. 259, Makassar 90221, South Sulawesi, Indonesia
5Sekolah Tinggi Teknologi Kelautan Balik Diwa. Jl. P. Kemerdekaan VIII No. 8, Tamalanrea, Makassar 90245, South Sulawesi, Indonesia

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Abstract. Jompa J, Umar W, Yusuf S, Tassakka ACM, Limmon GV, Rahmi, Putri AP, Halwi, Tamti H, Moore AM. 2020. Genetic patterns of the corals Euphyllia glabrescens and Lobophyllia corymbosa across the Indonesian Archipelago. Biodiversitas 21: 2492-2499. Scleractinian corals can reproduce in several ways, with two main sexual reproduction modes known as brooding and broadcast spawning. In this study, we described patterns of genetic variation within and connectivity between coral populations in western Indonesia (Seribu Archipelago), central Indonesia (Spermonde Archipelago), and eastern Indonesia (Ambon). We sampled two readily identifiable corals popular in the marine aquarium trade, one species widely reported as a brooder (Euphyllia glabrescens), the other as a broadcast spawner (Lobophyllia corymbosa). The mitochondrial COI genome was amplified for 117 samples. Within-population genetic variation was high, especially at the eastern Indonesia (Ambon) site. The genetic connectivity patterns were similar for the two corals, with high connectivity between the Seribu and Spermonde Archipelago (despite a geographical separation of more than 1,000 km) and a lack of connectivity between these two sites and Ambon. These results indicate a potential barrier to gene flow between coral populations in western/central Indonesia and those to the east of Sulawesi Island.

Keywords: Brooder, connectivity, mitochondrial DNA, scleractinian corals, spawner

INTRODUCTION

Coral reefs are tropical marine ecosystems with exceptionally high productivity and biodiversity (Barber et al. 2011; Carpenter et al. 2011; Rinkevich 2015; Wooldridge 2017). Reef-forming (scleractinian) corals have an important role in life underwater as well as for the many human communities which depend on the ecosystem services they provide (Hoegh-Guldberg et al. 2019; Woodhead et al. 2019). However, the condition of coral reefs is in decline, due to many disrupting factors, most of which are related to direct and indirect anthropogenic activities such as the effects of destructive fishing, increased nutrient concentrations and pollution due to land-based activities, sedimentation, marine debris, anthropogenic climate change, and ocean acidification, all of which threaten their geo-ecological and provisioning functions (Green et al. 2014; Hoegh-Guldberg et al. 2019; Wooldridge 2017; Perry and Filip 2019; Woodhead et al. 2019). Marine tourism can also pose threats to coral reefs, not only from direct damage (e.g. trampling, diver contact and boat anchors), but also from increased prevalence of coral disease and coral bleaching caused by sunscreens containing substances toxic to corals (Lamb et al. 2014; Gill et al. 2015; Kurniawan et al. 2016; Sharifan 2020).

There is a growing consensus that conservation initiatives for the maintenance and restoration of coral populations and coral reef ecological communities require both passive and active approaches (Rinkevich 2014, 2015; Zayasu and Shinzato 2016; Fox et al. 2019; Perry and Filip 2019; Bostrom-Einarsson et al. 2020). Passive (also called natural) restoration relies on the removal of causal factors to reverse ecosystem degradation through spontaneous regeneration (e.g. recruitment of coral larvae); in addition, active (or assisted) restoration involves direct human action to "correct abiotic and biotic damage and trigger biotic recovery" (Gann et al., 2019), for example, the provision of substrate and planting of coral propagules (Bostrom-Einarsson et al. 2020). However, in order for such interventions to succeed, it is vital to consider the potential geospatial and biological connectivity between coral populations (Kool et al. 2011; Treml and Halpin 2012). Knowledge of dispersal distances and distribution paths on an ecological time scale is important because it will provide information about the potential for recovery of damaged coral reef populations (Treml and Halpin 2012). Recovery can occur through the re-growth of coral colonies and fragments of surviving colonies, as well as through new recruitment from local and external sources (Lukoschek et al. 2013; Bostrom-Einarsson et al. 2020).
However, although some adult coral colonies may appear to be able to withstand severe disruptions, their presence does not guarantee coral recruitment and many factors can affect the reproductive success and settlement of corals (Ritson-Williams et al. 2009; Teichberg et al. 2018; Fox et al. 2019).

The connectivity of a coral species will be directly influenced by its intrinsic dispersal capacity as well as environmental factors (Chust et al. 2016; Riegl et al. 2019). Biological connectedness of different populations of a given organism can be evaluated through the proportions of certain genetic characters or traits present in each population (Selkoe et al. 2016) and could also be influenced by specific biological traits (Keyse et al. 2014). The relationship between the dispersal capacity during certain life phases and genetic differentiation can provide fundamental insights into ecological and evolutionary relationships (Riginos et al. 2014).

There are two common sexual reproduction modes in scleractinian corals: sexual reproduction with internal fertilization (brooders) and with external fertilization (spawners); these different types of reproduction can affect the potential dispersal distance of coral larvae from their reef of origin during the planktonic phase (Thomas et al. 2019). However, there are many other factors which can influence the dispersal distance including the length of time for which the larvae can remain viable (competent), their ability to float in the water column, physical oceanographic conditions, and the availability of suitable substrate (Baums et al. 2005; Goodbody-Gringley and de Putron 2016).

Although tracking the movement of larvae in the sea directly is extremely difficult, a growing number of studies have estimated the distribution patterns and distances of biological material using molecular approaches (Keyse et al. 2014; von der Heyden et al. 2014; Liggins et al. 2016). Studies on scleractinian corals include the work of Nakajima et al. (2010) who found high connectivity between populations of the coral Acropora digitifera along the 1,000 km island chain of the Nansei Archipelago, Japan. Scleractinian corals are considered as good model organisms to study, because they can reveal patterns directly influenced by the spatial dispersal distance (Thomas et al. 2019). Coral recruitment tends to occur locally if the larval planktonic period is very short, as is commonly the case in species with internal fertilization (brooders). Conversely, the distance traveled by coral larvae tends to be greater for corals with longer planktonic periods, such as those typically observed in broadcast spawning species (Hellberg 1994; Serrano et al. 2016).

This study aimed to describe genetic connectivity patterns in Indonesian waters of two coral species widely reported as belonging to the two different reproductive guilds: Euphyllia glabrescens (brooder, Fan et al. 2006; Petersen et al. 2007; Ayop et al. 2017; Luzon et al. 2017) and Lobophyllia corymbosa (spawner, Harriott 1983; Floos et al. 2012). Recent observations confirmed the respective reproductive strategies of these two coral species in the Spermonde Archipelago, South Sulawesi, Indonesia (Syafyuddin Yusuf, pers. com., 2018). Both species are widespread, readily recognizable corals traded commercially in the marine ornamental trade. We investigated the biological patterns of genotypic diversity, genetic flow, and population structure. Information on the connectivity patterns of these two corals should help to support effective conservation management.

MATERIALS AND METHODS

Specimen collection and storage

Samples of the putative brooding coral Euphyllia glabrescens and putative broadcast spawning coral Lobophyllia corymbosa were collected during August and September 2018 from three regions. These were: western Indonesia (Java) represented by the Seribu Archipelago (Pramuka Island), central Indonesia represented by the Spermonde Archipelago (Barrang Lompo and Badi Island) close to the west coast of Sulawesi, and eastern Indonesia, represented by Ambon Island. Coral fragments (n ≥30) were collected for each species from each location. To avoid potentially confounding factors affecting genetic variation such as depth and other habitat condition parameters, sampling was carried out in the same depth range (3-10 meters) at each location. Coral fragments were collected with a minimum distance of 2 meters between donor colonies in order to minimize the likelihood of collecting clones produced from the same colony through fragmentation. The collected samples were preserved in 96-100% absolute ethanol and stored at room temperature (transport and short term) or in a refrigerator set to a temperature of 4°C (for storage periods exceeding 3 months).

Genome DNA extraction, polymerase chain reaction (PCR) and electrophoresis

Standard Qiagen Blood and Tissue Kits were used for DNA extraction of both coral types. As the corals used in this study have hard physical structures, lysis was conducted overnight to facilitate the process of DNA extraction (Umar et al. 2019a, 2019b). The DNA template obtained from the extraction process was then amplified through PCR with 38 cycles. The protocol used followed by Umar et al. (2019a, 2019b). The primers used to amplify a segment of the COI mitochondrial genome (mtDNA) are shown in Table 1.

The PCR product was then screened using electrophoresis on agarose gel (0.75 g agarose 1% gel dissolved in 75 mL SL Buffer with 4 µL ethidium bromide powder as a fluorescent agent) at 100 V / 400 amps for 30 minutes. The DNA band was observed under UV light. The protocol used followed by Umar et al. (2019a). The successfully amplified samples (Table 2) were sent to Macrogen (Netherlands) and Berkeley (USA) sequencing centers for Sanger sequencing.
have two very different interpretations. One is the possibility of high-stress levels resulting in genetic variation as a survival mechanism. The other is that a large amount of diverse genetic material may enter the waters of the study site which could result in high recruitment at the study site with opportunities for high levels of genetic variation between recruits. The latter could be considered likely, due to the geographical conditions of Ambon, with potential apports of genetic material (competent larvae) from several directions.

The geographical distribution of the haplotypes (Figure 1) shows that, for both E. glabrescens and L. corymbosa, the most common alleles in the Seribu Archipelago and Spermonde populations were the same. All haplotypes present at the Ambon site were unique to this location for both coral species.

The two most common E. glabrescens haplotypes (numbered 1 and 2) were the same in the Seribu and Spermonde Archipelagos. Together, these two haplotypes comprised 89% of the samples sequenced from these two sites. Five haplotypes were represented by one sample, three from the Seribu Archipelago (numbered 3 to 5), and two from the Spermonde Archipelago (numbered 6 and 7), the remaining seven haplotypes being unique to Ambon.

For L. corymbosa, two dominant haplotypes (numbered 1 and 2) represented 80% of samples from the Seribu and Spermonde Archipelagos. All haplotypes from the Spermonde Archipelago were present in the Seribu Archipelago, with five additional haplotypes in the Seribu Archipelago sample. The remaining six haplotypes were unique to Ambon.

Allelic variability and genotypic diversity can be used to evaluate the relative contribution of sexual and asexual reproduction to the local population (Boulay et al. 2012). The observed genetic variation at each of the three sites indicates a high level of genotypic diversity even at very small geographical scales, indicating that sexual reproduction is the predominant mode of reproduction for both coral species in this study.

### Table 3. Observed genetic variation of three Euphyllia glabrescens and Lobophyllia corymbosa populations

| Species (reproductive guild) | Collection site       | Number of haplotypes (#hap) | Haplotype diversity (Hd) | Nucleotide diversity (π) |
|-----------------------------|-----------------------|-------------------------------|--------------------------|--------------------------|
| E. glabrescens (brooder)    | Seribu Archipelago    | 5                            | 0.404                    | 0.000                    |
|                             | Spermonde Archipelago | 4                            | 0.494                    | 0.001                    |
|                             | Ambon                 | 7                            | 1.000                    | 0.347                    |
| **Hd Total**                |                       |                               | **0.574**                |                          |
| L. corymbosa (spawner)      | Seribu Archipelago    | 9                            | 0.727                    | 0.009                    |
|                             | Spermonde Archipelago | 4                            | 0.544                    | 0.005                    |
|                             | Ambon                 | 6                            | 1.000                    | 0.575                    |
| **Hd Total**                |                       |                               | **0.761**                |                          |
Fine-scale population structure
The overall $F_{ST}$ value for both *E. glabrescens* and *L. corymbosa* showed a low level of genetic connectivity across Indonesia (Table 4). The respective $F_{ST}$ values of around 0.8 and 0.65 imply that geography has a strong influence on genetic traits present in coral populations at the study locations.

Pairwise between population gene flow
Our study found a striking pattern in the pairwise genetic distance values between the three populations for both *E. glabrescens* and *L. corymbosa* (Table 5). The genetic distance between coral populations in the Seribu Archipelago and Spermonde was low for both *E. glabrescens* (0.019) and *L. corymbosa* (0.031). These low genetic distances indicate a high value of genetic connectivity with significant gene flow between the two sites. In contrast, the genetic distance between the Ambon population and the other two populations was high for both corals, although the geographical distance between the Seribu and Spermonde Archipelagos is less than that from the Spermonde Archipelago to Ambon (Figure 1), indicating limited gene flow and thus low connectivity.

Genetic structure
The extent to which coral populations are effectively linked to each other is a topic of considerable interest in coral science, in particular, the potential of any given population to function as a source of larvae to promote recovery from external disturbance at other sites (Ayre and Hughes 2004; Trapon et al. 2011; Thomas et al. 2019). Larval dispersal plays an important role in the dynamics of populations and communities of marine organisms such as reef fishes (Liggins et al. 2016) and corals (Ritson-Williams et al. 2009). Understanding coral connectivity patterns, sources of recruitment, and the implications of coral reproductive strategies are very important for policymakers (Hellberg 2007; Thomas et al. 2019). Reproductive strategy (brooder versus spawner) could influence the distribution of genetic material at locations separated by considerable geographical distances and result in different connectivity patterns.
This study revealed an unexpected pattern of genetic connectivity common to both *Euphyllia glabrescens* and *Lobophyllia corymbosa*. Pairwise genetic distances close to zero for populations in the Seribu and Spermonde Archipelagos indicate strong genetic connectivity between populations of both species over a large geographical area (> 1000 km) from northwestern Java to southwest Sulawesi. Conversely, the high paired *F*<sub>ST</sub> values (Table 5) between the Ambon populations and those in the Spermonde and Seribu Archipelagos show a high level of genetic differentiation. The observed values are sufficient to indicate extremely limited genetic flow (Holsinger and Weir 2015).

The genetic distance between two of the three populations was not significant for either coral species, although the genetic distance was lower for the brooding coral *E. glabrescens* than the spawning coral *L. corymbosa* (Table 5). This is the reverse of the pattern which could be expected based on the generally shorter dispersal distances of brooding coral larvae compared to broadcast spawned larvae (Lugo-Fernandez 2001) and reports of significantly different genetic connectivity patterns between brooding and spawning corals (Thomas et al. 2019). However, studies comparing the dispersal competence of brooder and spawner corals in the Caribbean (Serrano et al. 2016), on the Great Barrier Reef (Ayre and Hughes 2004) and the Red Sea (Maier et al. 2009) also found that differences in reproductive mode do not appear to inhibit coral dispersion.

The high genetic similarity indicates strong connectivity between the western and central Indonesian sites, which may both belong to a common metapopulation *sensu* Hellberg (2007). One possible explanation for this observed connectivity pattern could be the direction and rate of surface currents as carriers and connectors of biological material from one location to another. Specifically, there are seasonal surface currents flowing from the Seribu Archipelago through the Java Sea corridor (Durand and Petit 1995; Barber et al. 2011) which could connected to the Flores Sea current and enter the Makassar Strait, or at least the southern reaches of the Strait where the Spermonde Archipelago is sited, as well as from the Makassar Strait into the Java Sea. The strong connectivity between the sites in the Seribu Archipelago and Spermonde may indicate that larvae of both coral species can disperse over the considerable distances involved, possibly through rare but evolutionarily significant events as proposed by Carpenter et al. (2011). Alternative explanations include the stepping stone theory (Hellberg 2007), with gene flow transmitted through geographically intermediate populations. These could be extant populations with ongoing gene flow or “ghosts of dispersal past” (Crandall et al. 2014).

**Potential barrier to dispersal**

The high genetic exchange between the Seribu and Spermonde Archipelagos for both corals studied is in stark contrast to the apparent lack of genetic exchange between these two areas and Ambon. The lack of an observable difference in connectivity between corals with different reproductive strategies indicates that some mechanism other than larval dispersal distance underlies the between-site genetic distances. While a genetic break observed in just one species could result from demographic or sampling artefacts, co-occurring genetic breaks in more than one taxon tend to indicate general barriers to connectivity (Hellberg 2007). Thus the similarity of the patterns

### Table 4. *F*<sub>ST</sub> values of *Euphyllia glabrescens* and *Lobophyllia corymbosa* for the three study sites (AMOVA estimates)

| Source of variation | d.f. | Sum of Squares | Variance components | Percentage of variation |
|---------------------|------|----------------|---------------------|------------------------|
| *E. glabrescens*     |      |                |                     |                        |
| Among population    | 2    | 2661.141       | 91.701 Va           | 80.940                 |
| Within Population   | 48   | 1036.310       | 21.590 Vb           | 19.060                 |
| Total               | 50   | 3697.451       |                     |                        |
| Fixation index (*F*<sub>ST</sub>) | |                | 0.8                 |                        |
| *L. corymbosa*      |      |                |                     |                        |
| Among population    | 2    | 1010.955       | 25.831 Va           | 65.020                 |
| Within Population   | 63   | 875.469        | 13.896 Vb           | 34.980                 |
| Total               | 65   |                |                     |                        |
| Fixation index (*F*<sub>ST</sub>) | |                | 0.65                |                        |

### Table 5. Pairwise population genetic distance of three *Euphyllia glabrescens* and *Lobophyllia corymbosa* populations

| Sites               | Seribu Archipelago | Spermonde | Ambon |
|---------------------|--------------------|-----------|-------|
| *E. glabrescens*    |                    |           |       |
| Seribu Archipelago  | *                  |           |       |
| Spermonde           | 0.019 *            |           |       |
| Ambon               | 0.881 *            | 0.798     |       |

| *L. corymbosa*      |                    |           |       |
| Seribu Archipelago  | *                  |           |       |
| Spermonde           | 0.031 *            |           |       |
| Ambon               | 0.782 *            | 0.802     |       |
observed for the two coral species indicates the possible presence of a barrier to dispersal somewhere between the Ambon site and the two other sites (Spermonde and Seribu Archipelagos), most likely north of the Wakatobi Archipelago which has strong connectivity with the Spermonde Archipelago for L. corymbosa (Umar et al. 2019b).

The high heterogeneity in Ambon populations for both corals in this study is consonant with the predictions of the model developed by Kool et al. (2011) that “The Flores, Banda and Ceram seas, as well as Halmahera are expected to accumulate high levels of diversity on the basis of present-day migration currents”. Fine scale genetic divergence in coral reef organisms has been observed in complex small island groups (e.g. Timm et al. 2017). The complex oceanographic features in the Banda Sea region around Ambon could provide suitable conditions to support genetic differentiation, for example through divergent selection (Bowen et al. 2013).

The notion of a fragmented population structure, such as that reported for the Caribbean (Holstein et al. 2014), is supported by the results of Umar et al. (2019a,b) for L. corymbosa populations around Sulawesi. While high levels of connectivity were found between four sites (Umar et al. 2019b), the unexpected patterns reported in Umar et al. (2019a) indicate limited connectivity and/or connectivity with a different metapopulation for the Banggai site in East Sulawesi. The four sites in Umar et al. (2019b), in waters to the north, west and south of Sulawesi, are potentially linked by current flows, at least at certain seasons. As noted by Moore et al. (2019), fine-scale data for the waters east of Sulawesi (Gulf of Tolo and Banda Sea) are limited, but indicate potentially complex current and larval dispersal patterns; furthermore, very few studies on genetic population structure have included sites within this area, a fact that may account for the apparent lack of reported connectivity barriers. This absence is in contrast to the many putative barriers reported in the seas to the north, south and west of this area (e.g. Carpenter et al. 2011; Treml et al. 2015; Crandall et al. 2014). However, Barber et al. (2011) report divergence between central and eastern Indonesia in some stomatopod populations. Further research is required to elucidate the connectivity patterns of spawning and brooding corals (and other reef-associated organisms) in this region, and test the barrier hypothesis.

Conservation management perspectives and future research

Many population genetic studies claim conservation benefits arising from genetic data, although they are often difficult to interpret (Karl et al. 2012; von der Heyden et al. 2014). The incorporation of molecular data into conservation management and planning can be a challenging process (Taylor et al. 2017), mainly due to the lack of theoretical and practical frameworks (Nielsen et al. 2017). However, integrating genetic information is very important both to describe the population and to provide insight regarding genetic connectivity within and between populations and metapopulations (Hellberg 2007; Barber et al. 2011; von der Heyden 2017; Yusuf et al. 2019; Umar et al. 2019c). The observed genetic connectivity patterns for E. glabrescens and L. corymbosa, two corals with different reproductive strategies, may well apply to many other species of coral and reef-associated organisms. There are many aspects calling for future research, including to strengthen and clarify understanding of the fundamental differences in dispersal and genetic connectivity between corals of both reproductive guilds; on the enabling mechanisms and timescales of connection or isolation between coral populations in geographically separated locations; and to evaluate the influence of geographical and local influences on within population genetic variation.

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