Highly restricted dispersal in habitat-forming seaweed may impede natural recovery of disturbed populations

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Cystoseira sensu lato (Class Phaeophyceae, Order Fucales, Family Sargassaceae) forests play a central role in marine Mediterranean ecosystems. Over the last decades, Cystoseira s.l. suffered from a severe loss as a result of multiple anthropogenic stressors. In particular, Gongolaria barbata has faced multiple human-induced threats, and, despite its ecological importance in structuring rocky communities and hosting a large number of species, the natural recovery of G. barbata depleted populations is uncertain. Here, we used nine microsatellite loci specifically developed for G. barbata to assess the genetic diversity of this species and its genetic connectivity among fifteen sites located in the Ionian, the Adriatic and the Black Seas. In line with strong and significant heterozygosity deficiencies across loci, likely explained by Wahlund effect, high genetic structure was observed among the three seas (ENA corrected $F_{ST}$ = 0.355, IC = [0.283, 0.440]), with an estimated dispersal distance per generation smaller than 600 m, both in the Adriatic and Black Sea. This strong genetic structure likely results from restricted gene flow driven by geographic distances and limited dispersal abilities, along with genetic drift within isolated populations. The presence of genetically disconnected populations at small spatial scales (< 10 km) has important implications for the identification of relevant conservation and management measures for G. barbata: each population should be considered as separated evolutionary units with dedicated conservation efforts.

Marine forests (i.e. seascapes dominated by habitat-forming seaweeds1) are among the most productive ecosystems in temperate rocky coasts, enhancing biodiversity, ecosystem functioning and habitat complexity2,3. However, multiple anthropogenic stressors interacting at both local and global scales increasingly threaten these iconic ecosystems1. As a result, a severe decline of large seaweeds abundance has been observed across temperate coastal systems over the last decades4–8. In particular, Cystoseira sensu lato (Class Phaeophyceae, Order Fucales, Family Sargassaceae), which forms the most extensive macroalgae forest in the Mediterranean Sea9,10, have recently suffered from irreversible loss11, likely underestimated as much of it may have gone unnoticed12,13. 

Facing the dramatic decline of Cystoseira s.l. populations throughout the Mediterranean Sea, Cystoseira-formed habitats are under the protection of the Resolution 4 of the Bern Convention (Council of Europe 2010), EU Habitats Directive (The Council of the European Union 1992) and are listed in the European red list of habitats14. The resulting need of setting conservation actions for Cystoseira s.l. has recently fostered the development of ecological restoration programs: they aim to increase the effectiveness of conservation strategies

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of *Cystoseira* s.l., by notably including fostering natural recovery, reforesting lost areas, and/or enhancing the performance of existing human infrastructures as substrata for colonization41–42. In addition, restoration actions also include local measures to control the drivers of canopy loss (e.g., excess of sediments and/or nutrients), habitat destruction43,44, such as improving water quality45 or restoring habitat locally46. Such actions intend to increase the natural recovery rate of disturbed populations of *Cystoseira* s.l., expected to be very low, notably due to their life cycle comparable to a one-phase life cycle. Indeed, although *Cystoseira* s.l. display a biphasic life cycle, alternating a haploid phase with a diploid phase, the gametophytic stage, i.e., the haploid phase, is highly reduced and retained in the conceptacles, so that plants superficially regenerate only from sporophytes27. In addition, relatively large and heavy eggs and zygotes tend to rapidly sink just after being released27. As a result, *Cystoseira* likely display very limited dispersal abilities28–30, hampering the natural recovery of the populations.

In parallel to encouraging restoration actions, expanded research efforts regarding *Cystoseira* s.l. species distribution41,42 and ecology10,30,33–35 constantly improve scientific-based conservation plans. The diversity and phylogenetic relationships among the *Cystoseira* taxa from the eastern Atlantic and Mediterranean have also very recently been reappraised36–38. Nevertheless, knowledge of the genetic diversity and connectivity of natural populations further needs to be improved in order to assess the potential resilience of disturbed populations. Knowledge of the genetic variation in a study species could also help designing new restorations actions that are “future proofed” against rapidly changing conditions, such as assisted gene flow, or habitat restorations in sites according to the spatial pattern of genetic variation observed, i.e., prioritizing sites where genetic diversity would be seriously eroded.

On the one hand, genetic diversity, defined as the diversity of the basic units of hereditary information (genes) within a species, is one of the three biological diversity components, receiving increased consideration in IUCN planning and actions46. Beyond its significant effect on a number of ecological processes, including population recovery from demography and community structure47, genetic diversity is required for populations to evolve in response to ubiquitous, natural environmental change48. On the other hand, population connectivity, defined as the exchange of individuals among geographically separated subpopulations, plays a fundamental role in local and metapopulation dynamics, community dynamics and structure, and the resiliency of populations49. It ensures the genetic cohesion of a biological species over its distribution range46 because migration is the evolutionary force that spreads genetic diversity among populations, leading to relatively similar allele frequencies and counterbalancing the negative effect of genetic drift on genetic diversity47.

Severe and sudden reductions in population size are expected to result in a loss of genetic diversity and increased inbreeding44. In species restricted to small and isolated remnant populations, notably due to the fragmentation or destruction of their habitat, these threats can be worsened, further reducing the ability of populations to cope with environmental changes and hence increasing their risk of local extinction47. Nonetheless, the risk of population extinction can be reversed by migration processes49, making population connectivity a key feature for the recovery of the demographic structure and genetic diversity of disturbed populations. To avoid the extirpation of disturbed populations, scientific-based genetic management measures are therefore warranted46. As such, inferring population connectivity is a first step as the degree of connectivity among geographic areas sets the scale at which conservation strategies for marine species need to be applied47.

Population connectivity can be inferred from the analysis of the genetic differentiation among populations52. Population genetics thus offer a conceptual framework that provides increasingly appropriate statistical analysis methods to determine intra-population genetic variation, assess genetic connectivity in marine environment and infer demography history of populations46,47. In *Cystoseira* s.l., high levels of genetic structure indicative of low population connectivity have been observed in several species41,43,44–45 in accordance with their expected poor dispersal abilities.

In the Mediterranean Sea, *Gonogalaria barbata* (Stackhouse) Kuntze, formerly known as *Cystoseira barbata* (Stackhouse) C. Agardh then *Treptacantha barbata* (Stackhouse)59, is one of the widely distributed Mediterranean *Cystoseira* s.l., thriving in shallow sheltered coasts and lagoons86. Local populations of *G. barbata* have recently suffered from spectacular regression in several areas of the Mediterranean Sea15,60,63, as well as in the Black Sea, where it was formerly a dominant species63. This species is severely threatened both by land-based and marine human impacts, such as the artificialization of the coastline which likely appears more important in sheltered bays than in exposed shores. The decrease in water quality, including pollution, eutrophication and increase in sediment loads, provides an additional threat whose effects are particularly important in enclosed bays with low water renewal. As a result, this species is now only found in few localities across its distribution range45. The combination of geographic isolation of remnant populations, recent decreases in abundance and expected restricted dispersal abilities in *G. barbata* call for an urgent exploration of its genetic status.

The only genetic work involving *G. barbata* samples from several locations showed that Black Sea mitochondrial DNA (mtDNA) sequences of the cytochrome oxidase subunit 1 (COI) gene systematically differed by one nucleotide from Mediterranean sequences65, indicating restricted gene flow between these two seas. In addition, very low intra-specific diversity was found among the Adriatic Sea, Menorca, Sicily and Black Sea samples. However, as the mtDNA lacks the necessary resolution to provide efficient detection of genetic structure52, the use of nuclear makers with higher polymorphism level is warranted. Microsatellite markers would likely unravel the population genetic diversity and structure in *G. barbata*, thanks to their codominance and high level of polymorphism properties66. In the present study, we investigated the genetic diversity and structure of 15 relic populations sampled in the Ionian, the Adriatic and the Black Sea based on highly polymorphic markers specifically developed for the study species. This will inform whether the natural recovery of *G. barbata* depleted populations will strongly be compromised without enhanced restoration actions.
Results

A total of 503 individuals from 15 sampled populations (Fig. 1; Table 1) was amplified using the set of twelve microsatellite markers newly developed; 383 individuals successfully amplified at six markers at least, with up to two alleles per marker. Out of these 383 genotyped individuals, eight pairs of individuals (2.1%) were presumed to be clones. These were observed across several distinct sites (two pairs in site 5, in site 9 and in site 12; one pair in site 7 and in site 8). In addition, these pairs of identical individuals were labeled with sequential—or very close—numbers. As we can not rule out that the same individual was sampled twice, we decided that one unique genotype per clone was retained for further analysis. This resulted in a final dataset composed of 375 unique genotypes using twelve microsatellite markers.

Quality control of the newly developed markers. The quality and variability of the microsatellite markers were tested for population genetic studies of *G. barbata* based on a sampling comprising 15 sites in three Seas, the Ionian, the Adriatic and the Black Seas. All loci were found to be polymorphic (5–39 alleles, Table 2), with *H* values estimating from 0.242 (Cysbar2) to 0.736 (Cysbar5). *F* values ranges from 0.710 (Cysbar6) to 0.501 (Cysbar3), with significant deviations from Hardy–Weinberg Equilibrium observed for seven loci (Cysbar3–Cysbar6, Cysbar9–Cysbar11). Missing data were present in all subsamples and in ten out of the 12 microsatellite markers (Supporting Information SI1), likely attributed to the presence of null alleles. Of the twelve microsatellite markers tested, MicroChecker suggested the presence of null alleles in one to five subsamples (out of 15) for seven loci (Cysbar1 to Cysbar5, Cysbar10 and 11). However, using unilateral exact binomial tests, heterozygosity deficiencies were likely explained by the presence of null alleles in only Cysbar3 (*p*-value = 0.133). MicroChecker did not detect any stuttering or short allele dominance (SAD), however, the regression approaches detected significant SAD in Cysbar5 (*ρ*FIS = −0.530, *p*-value = 0.0002; *ρ*FST = −0.591, *p*-value = 0.00003). Stuttering was not detected following De Meuës* et al.* approach.

The analysis of 375 *G. barbata* individuals genotyped with twelve microsatellite markers showed significant linkage disequilibrium between two loci, cysbar6 and cysbar12, after Benjamini and Yekutieli adjustment. We removed three problematic microsatellite markers, Cysbar3 and Cysbar5 for which technical issues were observed, and Cysbar6, in linkage disequilibrium with Cysbar12, from the final dataset.

Once removing these three markers (N = 375 individuals, nine microsatellite markers, 6.7% missing data, SI1), we analyzed the stability of *F* and *F* from one locus to the other following the determination key proposed by De Meuës*. A strong and significant heterozygote deficiency was observed with *f* = 0.066 (*p*-value = 10−7). The *F* variation across loci was moderate (Fig. 2), but a high *F* variation was observed among loci, the Pearson correlation between *F* and *F* was not significant (*r(F*,*F*) = 0.257 *p*-value = 0.397) and the standard error of *F* (StrdErrFIS = 0.022) was two times lower than for *F* (StrdErrFST = 0.046). A strong and significant correlation

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**Figure 1.** Sampling locations of *Gongolaria barbata* and the global Sea surface circulation (grey arrows). Each study site is labeled as follow: (A) in the Ionian Sea: 1—Porto Cesareo—Isola Scoglio (Italy), 2—Porto Cesareo (Italy), (B) in the Adriatic Sea: 3—Conero (Italy), 4—Kornati (Croatia), 5- and 6—Boka Kotorska (Montenegro), and (C) in the Black Sea: 7—Costinesti (Romania), 8—Kaliakra (Bulgaria), 9—11—Ropotamo Kiten (Bulgaria), 12—Sile (Turkey), 13—Sinop (Turkey), 14—Karadagand (Ukraine) and 15—Tarhankut (Ukraine). GPS coordinates are provided in Table 1. The map was created using the R package mape105–107.
was however observed between the number of missing data and \( F_{IS} \) values (\( p = 0.733, p\)-value = 0.016). According to the determination key proposed by De Meeûs \cite{68}, null alleles may have persisted in the dataset, despite a careful attention paid to minimize them (cf. analyses aforementioned), which would explain these results. This hypothesis cannot be ruled out since null homozygotes (i.e. non-amplifying locus of an individual, while all other loci successfully amplify in this individual) were still present in the final dataset. Heterozygote deficiencies may also be explained by demographic causes, such as a Wahlund effect.

### A similar level of genetic diversity among samples.

Estimates of allelic richness, gene diversity and departure from Hardy–Weinberg equilibrium, for each study site are presented in Table 1. Allelic richness (\( A_r \)) ranged from 1.9 (site 14) to 3.5 (site 3), and expected heterozygosity (\( H_e \)) from 0.272 (site 14) to 0.611 (site 11). \( A_r \) and \( H_e \) did not differ significantly among subsamples (\( A_r: p\)-value = 0.17; \( H_e: p\)-value = 0.20).

Departure from Hardy–Weinberg equilibrium was found in six study sites (sites 3–5, 7 and 13). Multi-Locus Heterozygosity (MLH) ranged from 0 (sites 6, 7, 12 and 13) to 8 (sites 1, and 7). MLHs were normally distributed (Shapiro test \( p\)-values > 0.1 after Benjamini and Yekutieli adjustment).

### Strong genetic structure at large spatial scale.

High and significant genetic differentiation was observed among all subsamples across loci (\( \theta = 0.375, p\)-value < 10\(^{-5}\), ENA corrected \( F_{ST} = 0.355, IC = [0.283, 0.440]\)). Based on a hierarchical analysis with three levels (level 1: Mediterranean and Black Seas, level 2: Ionian, Adriatic and Black Seas, level 3: all subsamples), we observed that the three levels influenced genetic structure at a 5% level (\( F_{ST/Total} = 0.137, IC = [0.033, 0.322]\); \( F_{ST/level1} = 0.279, IC = [0.196, 0.350]\); \( F_{ST/level2} = 0.142, IC = [0.144, 0.250]\); \( F_{ST/level3} = 0.066, IC = [0.027, 0.109]\)).

The Structure analysis revealed a net differentiation between the Mediterranean and the Black Seas samples (Fig. 3a), in line with the strong and significant heterozygote deficiencies observed, partly explained by the presence of null allele, but also likely explained by a Wahlund effect, which justified a clustering approach. This result is congruent with the Principal Component Analysis along the first axis (PCA; S12) and the genetic distances (Table 3). Note that different values of \( K \) were explored (from two to 18) and \( K = 2 \) provided the best meaningful result, not only using the Evanno et al. \cite{69} method (\( \Delta K_{K=2} = 4558.9, \Delta K_{K>2} < 1.5 \)), but also by crosschecking these results with PCA and \( F_{ST} \) estimates. Further increases in \( K \) were provided in S12.

These two lineages, i.e. Mediterranean samples and Black Sea samples, required being analyzed separately.

| Label | Sea         | GPS coordinates | N  | N_{all} | \( A_r \) | \( H_e \) | \( F_{IS} \) | \%          |
|-------|-------------|-----------------|----|---------|---------|---------|---------|------------|
| 1     | Ionian      | 40.256415      | 33 | 5.6     | 3.2     | 0.546   | 0.018   | 0.017      |
| 2     | Ionian      | 40.254492      | 29 | 4.8     | 2.8     | 0.459   | 0.054   | 0.020      |
| 3     | Adriatic    | 43.5575        | 26 | 5.1     | 3.5     | 0.610   | 0.200*** | 0.015      |
| 4     | Adriatic    | 43.7752778     | 15 | 3.8     | 2.9     | 0.524   | 0.269**  | 0.151**    |
| 5     | Adriatic    | 42.433333      | 35 | 3.9     | 2.4     | 0.429   | 0.228*** | 0.055      |
| 6     | Adriatic    | 42.504733      | 31 | 2.9     | 2.0     | 0.300   | 0.101   | 0.024      |

**Table 1.** Genetic diversity indices of the 15 sampled sites using nine microsatellite markers. Results for all Mediterranean subsamples on the one hand, and Black Seas subsamples on the other hand, are in italics. Results for all subsamples are in bold. \( N: \) number of biallelic individuals successfully genotyped, \( N_{all}: \) mean number of alleles per locus, \( A_r: \) allelic richness based on minimum sample size of 5 diploid individuals, \( H_e: \) gene diversity, \( F_{IS}: \) fixation index, \( g_2: \) estimate of the identity disequilibrium. *\( P\)-values from \( U \) test for heterozygote deficiency and for \( g_2 = 0 < 0.05, **P\)-values < 0.01 and ***\( P\)-values < 0.001.
A strong and significant heterozygote deficiency was observed with \( f = 0.103 \) (\( p \)-value < 10\(^{-3}\)). High and significant genetic differentiation was observed among all subsamples across loci (\( \theta = 0.313 \), \( p \)-value < 10\(^{-3}\), ENA corrected \( F_{ST} = 0.278 \), IC = [0.208, 0.341]). The \( F_{IS} \) variation across loci was higher than the variation observed among all subsamples (Fig. 2), the Pearson correlation between \( F_{IS} \) and \( F_{ST} \) was not significant (\( r(F_{IS},F_{ST}) = -0.133 \) \( p \)-value = 0.733), and the standard error of \( F_{IS} \) (StrdErr\( F_{IS} \) = 0.066) was 1.5 higher than for \( F_{ST} \) (StrdErr\( F_{ST} \) = 0.043). No correlation was observed between the number of missing data and \( F_{IS} \) values (\( \rho = -0.017 \), \( p \)-value = 0.517).

Further, within the Ionian and Adriatic Seas, a strong structuration was revealed by the clustering analyses. Again, different values of \( K \) were explored (from two to ten, results provided in SI3) and \( K = 3 \) (Fig. 3b) provided the best meaningful results (\( \Delta K_{\text{rho}} = 1551.4 \), \( \Delta K_{\text{rho}}^2 = 112.6 \), \( \Delta K_{\text{rho}}^3-2.5-10 < 1 \), but also by crosschecking these results with PCA and \( F_{ST} \) estimates). Geographic groups comprised (i) sites 1–2, (ii) sites 3–4 and (iii) sites 5–6. A similar genetic structure was detected by PCAs, provided in SI3.

| Locus (multiplex) | GenBank accession no | Primer sequences 5’-3’ and ABI fluorescent dyes | Repeat type | Size | \( N_e \) | \( H_e \) | \( F_{IS} \) |
|------------------|----------------------|-----------------------------------------------|-------------|------|--------|--------|--------|
| Cysbar1 (1)      | KT344783             | F:6FAM-ATACAGTAATGAATGGGTACACGGCTACAGTGAGCC  | (TG)\(_{12}\) | 169–204 | 15 | 0.508 | 0.042 |
|                  |                      | R:ACATCTGCTACAGGGGAGCCAGGAGCAG               |             |      |    |       |       |
| Cysbar2 (1)      | KT344784             | F:6FAM-AGATCCTCTGAAGCGGTGC                   | (TG)\(_{13}\) | 87–130 | 10 | 0.242 | 0.099 |
|                  |                      | R:ACCTCGCGAGGTTCCTGTAG                      |             |      |    |       |       |
| Cysbar3 (1)      | KT344785             | F:ROX-GCGAGGAGCTCCTGTCTCAC                  | (AC)\(_{13}\) | 141–212 | 18 | 0.415 | 0.501*** |
|                  |                      | R:CTCTACGAGGCTGCTAC                       |             |      |    |       |       |
| Cysbar4 (2)      | KT344786             | F:HEX-TAGTGACGGTTTGGGCC                    | (GGT)\(_{13}\) | 75–149 | 23 | 0.439 | 0.216*** |
|                  |                      | R:ACCGTACAGAAGGTGTGCTG                    |             |      |    |       |       |
| Cysbar5 (1)      | KT344787             | F:HEX-AACCTGAGACGGCGGGAATGC                | (CA)\(_{12}\) | 134–205 | 39 | 0.736 | 0.255*** |
|                  |                      | R:GGGGACCTACGTCTTTAGG                     |             |      |    |       |       |
| Cysbar6 (2)      | KT344788             | F:6FAM-ACGAAGCCTCTGTATTTTGCC               | (CAG)\(_{12}\) | 83–102 | 9  | 0.585 | 0.710*** |
|                  |                      | R:CCCGACTACACAGACATGCTR                   |             |      |    |       |       |
| Cysbar7 (2)      | KT344789             | F:ROX-AGGGTGTCACAGATGACGGT                 | (CA)\(_{14}\) | 132–165 | 16 | 0.538 | 0.069 |
|                  |                      | R:CTCTACGAAATCCACGCGCCGTG Tag              |             |      |    |       |       |
| Cysbar8 (2)      | KT344790             | F:6FAM-GTGATGAGGCTAGCTTG                   | (TG)\(_{13}\) | 142–172 | 16 | 0.593 | 0.015 |
|                  |                      | R:CTGATAACCTGCCTTTTTAGAGAAC                |             |      |    |       |       |
| Cysbar9 (2)      | KT344791             | F:DRAGONFLY-AGGACGTAGCTATCGTTGCG          | (TG)\(_{13}\) | 168–193 | 10 | 0.329 | 0.307** |
|                  |                      | R:GCCTAGAAAGGTGG ATTGTGCC                  |             |      |    |       |       |
| Cysbar10 (1)     | KT344792             | F:6FAM-GTATGGCTACTCCGACCC                 | (AGT)\(_{10}\) | 234–254 | 10 | 0.549 | 0.123*** |
|                  |                      | R:GAATTTGGGAATTCTACGCC                     |             |      |    |       |       |
| Cysbar11 (1)     | KT344793             | F:DRAGONFLY-AGGACACTCGATGATTG             | (GTA)\(_{1}\) | 240–257 | 5  | 0.449 | 0.220*** |
|                  |                      | R:GACGGAGTTGACCGAGCAG                     |             |      |    |       |       |
| Cysbar12 (2)     | KT344794             | F:6FAM-TGCTTTTACCTAAACCCTGGTC             | (CCA)\(_{4}\) | 215–243 | 11 | 0.326 | 0.003 |
|                  |                      | R:TCGATCTATGTCCTCAAGAG                    |             |      |    |       |       |

Table 2. Characterization of twelve microsatellite markers developed in Gongolaria barbata (15 sites sampled, \( N = 375 \) unique genotypes). \( N_e \): Number of alleles; \( H_e \): Nei’s genetic diversity within subsample; \( F_{IS} \): fixation index and its \( p \)-value from U test for heterozygote deficiency or excess (**\( p \)-value < 0.01, ***\( p \)-value < 0.001, non-significant for all the other loci). The three loci bolded were removed from the final dataset.
A moderate but significant heterozygote deficiency was observed with \( f = 0.052 \) (\( p \)-value = \( 10^{-3} \)). High and significant genetic differentiation was observed among all subsamples across loci (\( \theta = 0.169, p \)-value < \( 10^{-3} \), ENA corrected \( F_{ST} = 0.163, IC = [0.111, 0.207] \)). The \( F_{IS} \) variation across loci was moderate (Fig. 2), the Pearson correlation between \( F_{IS} \) and \( F_{ST} \) was not significant (\( r(F_{IS}, F_{ST}) = 0.311, p \)-value = 0.300), and the standard error of \( F_{IS} \) (StdErr\( F_{IS} = 0.040 \)) was c.a. two times higher than for \( F_{ST} \) (StdErr\( F_{ST} = 0.026 \)). No correlation was observed between the number of missing data and \( F_{IS} \) values (\( p \)-value = 0.666).

Genetic structure within the Black Sea. A moderate but significant heterozygote deficiency was observed with \( f = 0.052 \) (\( p \)-value = \( 10^{-3} \)). High and significant genetic differentiation was observed among all subsamples across loci (\( \theta = 0.169, p \)-value < \( 10^{-3} \), ENA corrected \( F_{ST} = 0.163, IC = [0.111, 0.207] \)). The \( F_{IS} \) variation across loci was moderate (Fig. 2), the Pearson correlation between \( F_{IS} \) and \( F_{ST} \) was not significant (\( r(F_{IS}, F_{ST}) = 0.311, p \)-value = 0.300), and the standard error of \( F_{IS} \) (StdErr\( F_{IS} = 0.040 \)) was c.a. two times higher than for \( F_{ST} \) (StdErr\( F_{ST} = 0.026 \)). No correlation was observed between the number of missing data and \( F_{IS} \) values (\( p \)-value = 0.666).

Genetic structure within the Black Sea was not depicted as clearly as in the Mediterranean Sea, revealing higher levels of gene flow among sampled sites. Based on the clustering analyses, at \( K = 3 \) (Fig. 3c; \( \Delta K_{K=3} = 117.44 \)), (i) sites 14 and 15, (ii) sites 7–8 and 10, and (iii) site 13 showed clear differentiation among them, though some individuals were genetically assigned to the alternative genetic backgrounds (Fig. 3c). Further, sites 9–12...
a relatively small neighborhood size \( N_b = 8 \) individuals and an immigration from neighbors within the same sea of \( N_{em} = 6.69 \) individuals per generation and subpopulation. With an averaged \( N_e = 50.76 \), and based on an estimated number of populations between 186 and 587 m, i.e. very restricted dispersal. In the Black Sea, based on the longest path that better explained the regressions, the slope \( b = 0.0238 \) was translated into a neighborhood size \( N_b = 42 \) individuals and an immigration from neighbors within the same sea of \( N_{em} = 1.32 \) individual per generation and subpopulation. With an averaged \( N_e = 78.55 \), and based on an estimated number of populations between 10 and 100 in the Adriatic Sea, the estimates of effective population density ranged between 0.006 to 0.06 individuals/km\(^2\), i.e. very sparse populations, and the dispersal (\( \delta \)) was estimated between 129 and 408 m, i.e. very restricted dispersal as estimated in the Adriatic.

**Table 3.** Pairwise genetic distances estimated using Cavalli-Sforza and Edwards\(^{137} \) for each pair of populations using the ENA correction\(^{71} \). Genetic distances in squares underlined values among sites sampled within a Sea (e.g. within the Ionian, Adriatic or Black Sea). Mediterranean Seas vs. Black Sea genetic distance estimates were highlighted in grey.

|        | IONIAN | ADRIATIC | BLACK SEA |
|--------|--------|----------|-----------|
| 1      | 0.310  |          |           |
| 2      |        | 0.519    | 0.559     |
| 3      | 0.561  | 0.672    | 0.447     |
| 4      | 0.439  | 0.496    | 0.605     |
| 5      | 0.493  | 0.516    | 0.640     |
| 6      |        |          | 0.599     |
| 7      | 0.738  | 0.747    | 0.695     |
| 8      | 0.695  | 0.712    | 0.674     |
| 9      | 0.645  | 0.679    | 0.637     |
| 10     | 0.698  | 0.703    | 0.710     |
| 11     | 0.676  | 0.716    | 0.654     |
| 12     | 0.635  | 0.655    | 0.640     |
| 13     | 0.654  | 0.686    | 0.645     |
| 14     | 0.694  | 0.705    | 0.708     |
| 15     | 0.689  | 0.708    | 0.652     |

Significant correlations were observed between genetic differentiation and oceanographic distances among sites, either using the shortest path, i.e. the shortest distance between two sites, or the longest path, i.e. following the coastlines, in the Black Sea, but only using the shortest path in the Adriatic Sea (Fig. 4). In the Adriatic, we observed a slope \( b = 0.121 \), which, once translated, suggested an ancestry rate higher than 0.8. Further increases in \( K \) did not result in new meaningful clusters (\( \Delta K_{12} = 101.3 \), results provided in SI4). Clustering from PCA (provided in SI4) appeared similar to clustering revealed by STRUCTURE.

**Within sea estimates of dispersal.** Significant correlations were observed between genetic differentiation and oceanographic distances among sites, either using the shortest path, i.e. the shortest distance between two sites, or the longest path, i.e. following the coastlines, in the Black Sea, but only using the shortest path in the Adriatic Sea (Fig. 4). In the Adriatic, we observed a slope \( b = 0.121 \), which, once translated, suggested an ancestry rate higher than 0.8. Further increases in \( K \) did not result in new meaningful clusters (\( \Delta K_{12} = 101.3 \), results provided in SI4). Clustering from PCA (provided in SI4) appeared similar to clustering revealed by STRUCTURE.

**Discussion**

In the present study, we investigated the genetic diversity and structure of fifteen remnant populations of *G. barbata* sampled in three seas, the Ionian, the Adriatic and the Black Sea, aiming to evaluate whether the natural recovery of disturbed populations may occur without the help of restoration actions.

The use of microsatellites for conservation genetic purposes has undoubtedly be a major advance, providing several advantages over allozymes as nuclear markers\(^{5,26} \). But a variety of potential pitfalls need to be carefully considered when using microsatellites, especially regarding null alleles\(^{57,58,71,72} \). The determination key\(^{68} \) applied on the microsatellite markers specifically developed for *G. barbata* allowed us interpreting data with heterozygote deficits and discriminating technical to demographic causes. Facing *G. barbata* population decline, low level of intra-population genetic variation would be expected due to recent demographic bottlenecks in wild populations. Interestingly, the polymorphism observed in *G. barbata* is on the same range than that observed not only in other *Cystoseira* species\(^{54,57,61} \), but also in other Fucales\(^{53–56} \). Across the fifteen *G. barbata* sampled sites, we found significant heterozygote deficiency, which is common in *Cystoseira*\(^{54,56,58} \). However, in most previous published studies, markers with potential technical issues were not removed nor discussed, excluding the possibility of direct comparisons among species regarding the possible causes explaining these deviations.

Here, the technical issues of the microsatellite markers were ruled out and allele frequencies corrected to consider the presence of null alleles, leaving the origin of the significant deviations from HW expectations to be
biological, such as inbreeding or related to a Wahlund effect. Most Fucales are monoecious, bearing hermaphroditic conceptacles so that self-fecundation may occur\textsuperscript{63,76–78}. Because all \textit{Cystoseira} s.l. are considered to be self-compatible hermaphrodites with extremely restricted gamete dispersal, inbreeding may likely arise from the mating among relatives or selfing. In \textit{T. elegans}, based on allele frequencies corrected considering the presence of null alleles, departures from HWE equilibrium in all three Catalan populations were interpreted as resulting from inbreeding\textsuperscript{79}. Likewise, in \textit{E. amentacea}, based on allele frequencies corrected considering the presence of null alleles, departures from HWE are likely explained by selfing or between neighboring individuals that are expected to be more related on average\textsuperscript{55}. In the present study, however, departures from HWE in \textit{G. barbata} cannot be explained solely by the presence of inbred individuals: inbreeding was detected in a single site located in the Adriatic Sea. In addition, we did not detect selfing from the analyses of the multilocus heterozygosity distributions. In \textit{Cystoseira} s.l., fertilization is oogamous, with thousands of biflagellate male gametes meeting female gametes in the vicinity of hermaphroditic conceptacles grouped within terminal receptacles. This reproduction mode strongly suggests that selfing may occur in these species if gametes are self-compatible. But, we could not find solid evidence of self-compatibility in the literature, or direct citation of an experimental study specifically testing for it\textsuperscript{55,56,80}, a common assumption that should therefore deserve further investigation. Given this, mating among relatives would be more likely, without solid evidence of self-compatibility in \textit{Cystoseira} s.l., facilitated by the very low dispersal of the fertilized eggs\textsuperscript{29}, leading to clustering of related individuals\textsuperscript{55}. This said, deviations from HW expectations may also be attributed to a Wahlund effect: given the very limited dispersal abilities of the species\textsuperscript{29,38}, mixing of populations that differ in allele frequencies would result in significant heterozygote deficiencies in the pooled population, a scenario that is very likely, especially if more related individuals settle close to each other so that populations are made of a sum of different families.

One of the most expected results was certainly the strong genetic structure observed across the three seas, with the convergence of all methods towards nearly no gene flow between the Black Sea and the Ionian and Adriatic Seas. Strongly differentiated populations have been observed not only in other \textit{Cystoseira} s.l. species overall their distribution ranges\textsuperscript{54}, but also in other canopy-forming seaweeds\textsuperscript{31–33}. The genetic distinction of the Black Sea populations is very likely explained by a lack of exchange of migrants through the Bosphorus strait, consistent with previous finding based on mtDNA markers\textsuperscript{62}. A very similar structuration pattern was found over the same sampled sites in \textit{Tritia neritea}, a gastropod characterized by a direct cycle without a pelagic larval stage\textsuperscript{84}. The restricted exchange of water masses and the difference in water density salinity and temperature between the water masses of the Mediterranean and the Black Seas across the Bosphorus strait has already been reported as a main driver of genetic structure in various species\textsuperscript{84–89}. Besides the environmental gradients, transition zones are often zones of secondary contact of two lineages, i.e. a zone of contact between lineages previously isolated into glacial refugia\textsuperscript{90}. Current data make it difficult to establish the historical demographic contexts of the observed genetic divergence, the identification of any barriers to gene flow that promote/maintain genetic isolation, as well as the exact spatial segregation of the two main genetic clusters in \textit{G. barbata}. Given the observed differentiation between the Mediterranean and Black Seas populations, both using nuclear and mitochondrial markers\textsuperscript{62}, and the inter-basins context, this pattern is likely resulting from divergence without gene flow. The extent to which

![Figure 4. Genetic Isolation by distance in \textit{Gongolaria barbata} in the Adriatic and Black Seas based on the shortest (diamond) and the longest path (circle). Distances displayed are site pairwise $F_{ST}$ (y-axis) and natural logarithm of oceanographic distances (x-axis). IBD was performed without the sampling site 11 in the Black Sea. This figure was created using the R software\textsuperscript{107}.](https://doi.org/10.1038/s41598-021-96027-x)
these two genetic backgrounds are reproductively isolated deserves further attention which could be addressed, for instance, with a study covering the entire range distribution of the species, and especially covering the contact zones to identify barrier to gene flow\textsuperscript{89}. The presence of reproductively isolated lineages would prevent the success of genetic rescue if the populations crossed were found too divergent to reproduce. Genome-wide data will likely help to delineate the presence of reproductively isolated lineages and test the hypothesis of one or several evolutionary species\textsuperscript{92}. Similar and high genetic diversity was nevertheless observed in these two genetic backgrounds, supporting long-term regional persistence of large populations rather than recent expansions and isolation by distance, which are often associated with loss of diversity in fucoids\textsuperscript{83}.

In addition to the strong connectivity between the Mediterranean and Black Seals observed in \textit{G. barbata}, genetic analyses revealed high genetic structure at fine spatial scale, indicative of limited population connectivity, even between sampled sites separated by few kms. Such levels of genetic differentiation are in the range of that observed among populations of \textit{Cystoseira} s.l. studied over the similar spatial scales (i.e. within seas) using microsatellite markers\textsuperscript{11,55,56,79}, suggesting similar dispersal abilities of \textit{G. barbata} to other \textit{Cystoseira} s.l. The estimated dispersal distance per generation in \textit{G. barbata} was extremely small, likely ranging from 129 to 587 m across the Adriatic and the Black Sea. Although these estimated dispersal distances should be carefully interpreted\textsuperscript{80,90}, these estimations were nonetheless comparable to distances estimated from spatial autocorrelation analyses in \textit{E. amentacea}\textsuperscript{85}, and in agreement with estimated distances from field observations\textsuperscript{38}. These estimated dispersal distance were likely smaller than the distance between two consecutive suitable habitat patches (shallow sheltered coasts and lagoons), enabling the migration to reverse the negative effect of genetic drift. Our results suggest that, so far, \textit{G. barbata} isolated populations did not seem to suffer from inbreeding depression, and displayed intrapopulation genetic variation similar to other Fucales; genetic and demographic monitoring should be pursued to address the most appropriate conservation issues, e.g. assisted gene flow, minimizing non-genetic threats, or in case of small inbred populations, genetic rescue with highly divergent populations\textsuperscript{90}.

Pairwise genetic differentiation among sampled sites were significantly correlated with geographic distances in the Black Sea and Adriatic. Such isolation-by-distance (IBD) is common in macroalgae, whatever their algal division, habitat and life cycle\textsuperscript{96}, and usually observed in Fucales\textsuperscript{97–99}. However, in \textit{E. amentacea}, genetic structure was not significantly related to geographic distances; this relationship was improved when dispersal probability across available rocky habitat was estimated by simulating stepping-stone directional transport mediated by ocean currents\textsuperscript{55,58}. Considering the very low dispersal life history of \textit{E. amentacea}, dispersal in this species would be facilitated by possible transport in floating rafts. Indeed, rafting is a relatively frequent and documented dynamic events\textsuperscript{58,100} but would not allow such long-distance dispersal. Such properties would enhance connectivity among suitable habitat patches in \textit{G. barbata}, especially within the Black Sea as compared to the Adriatic Sea. Indeed, while differences in the range of geographic distances among sampled populations may partially explain this result, this finding could also reflect: (1) the presence of more free-living individuals within the Black Sea as compared to the Adriatic, (2) the higher homogeneity of water masses in the Black Sea; the oceanographic circulation is composed of a counter-rotating (cyclonic) Rim Current surrounded by many predominantly anticyclonic coastal eddies\textsuperscript{51} while the three cyclonic gyres (the north, the central and the southern Adriatic sub-gyres) and the physical and biogeochemical features operating in the Adriatic Sea creates natural barriers for dispersion\textsuperscript{102} and (3) larger effective population size in the Black Sea, in line with higher abundances in the Black Sea than in the Mediterranean Sea, these three hypothesis being non-exclusive. Nevertheless, despite potential occasional long-distance gene flow through rafting or drifting, strong genetic differentiation among populations together with homozygotes deficiencies suggest very restricted connectivity among natural populations of \textit{G. barbata}, a result coherent among \textit{Cystoseira} s.l. studies\textsuperscript{54–56,58}. \textit{G. barbata} populations are likely connected via neighboring subpopulations in the form of stepping stones dispersal, as supported by significant IBD. Considering the limited dispersal estimates found here, our results call into question the natural recovery of disturbed populations if suitable patches of habitat are more than 1 km far apart.

The restricted connectivity observed among \textit{G. barbata} subpopulations suggests that each population represents a different evolutionary significant unit, giving the highest conservation priority to this threatened species\textsuperscript{103}. Conservation should be designed to preserve the distinctive genetic diversity here observed. However, conservation efforts must be complemented by a reflection considering all the management units and their exchanges through gene flow, e.g. genetic rescue by assisted gene flow, to counteract genetic diversity erosion within each evolutionary significant unit. Other active strategies should be considered to restore the connectivity between these currently isolated populations, fostering the natural recovery of degraded populations (e.g. limiting the regression causes) or actively restoring lost populations\textsuperscript{57,19,20}. Regarding the very restricted dispersal abilities, more genetic data on \textit{Cystoseira} based on a sampling not only covering the large but also the very fine-scale distribution ranges and across time are needed to conserve the iconic Mediterranean and Black Seas marine forests and upscale reasoned ecological restoration programs.

**Methods**

**Sampling collection and DNA extraction.** \textit{Cystoseira} sensu latu corresponds to three monophyletic clades recognized as three different genera\textsuperscript{62,104}. The two clades outside the \textit{Cystoseira} sensu stricto clade were recently better redefined, so that the formerly-known \textit{Cystoseira barbata} was first renamed \textit{Treptancha barbata}\textsuperscript{104}.
then *Gongoloria barbata* samples were collected by snorkeling in 2013 in 15 sites along the coasts of the Ionian, Adriatic and Black Seas, (Fig. 1; Table 1). Individuals were collected at least 50 cm away from each other, and only the apical part of a primary ramification (ten centimeters) was collected and preserved in dried silica gel for future DNA analysis. The map (Fig. 1) was created using the R package mapdata105–107. Genomic DNA was extracted from 10 mg of lyophilized tissue using DNeasy 96 Plant Kit (Qiagen) following manufacturer’s instructions.

**Microsatellite development.** Genomic DNA of 15 individuals from different locations in the Mediterranean and Black Seas was sent to the Ecogenics GmbH company (http://www.ecogenics.ch), commissioned to identify and develop a set of twelve Single Sequence Repeats (SSRs), i.e. microsatellite markers. Briefly, size selected fragments from genomic DNA were enriched for SSR content by using magnetic streptavidin beads and biotin-labeled CT and GT repeat oligonucleotides. The SSR-enriched library was analyzed on a Roche 454 platform using the GS FLX Titanium reagents. A total of 24,770 reads were sequenced with an average length of 474 base pairs. Of these, 3008 reads (12.2%) contained a microsatellite insert with a tetra- or a trinucleotide of at least six repeat units, or a dinucleotide of at least ten repeat units. Suitable primer design was possible in 1997 reads. Twelve markers (0.6%) showed a correct amplification and variability by polymerase chain reactions (PCR).

Following PCR optimization and polymorphism analysis of each of these twelve primer pairs, a multiplex procedure was performed using Multiplex Manager108 and four combinations of multiplex were tested. Based on banding patterns checked on agarose and polyacrylamide sequencing gels (2% and 8%, respectively), two multiplex reactions of six microsatellites with forward primers labeled with ABI fluorescent dyes (Table 2) showed clear banding patterns and were selected for routine genotyping on a capillary sequencer.

**Microsatellite genotyping.** Individuals were genotyped using these twelve microsatellite markers newly developed as follow: PCR amplifications were done in a final volume of 25 µl containing 5–15 ng of genomic DNA, 1X Master Mix (Type-it kit, Qiagen) and 0.1 µM of each primer. DNA amplification started with a 5 min denaturation at 95 °C, followed by 30 cycles comprising a denaturation of 30 s at 95 °C, a hybridization of 90 s at 60 °C and an elongation of 30 s at 72 °C and finished with a last elongation step at 60 °C for 30 min. PCR products were genotyped using an ABI 3730XL capillary sequencer at Macrogen Europe Inc. (Amsterdam, the Netherlands). Alleles were scored using GeneMapper v. 4.0 (Applied Biosystems) using an internal size standard (Genescan LIZ-500, Applied Biosystems) and manually checked. Genotypes of every individual were checked twice with identical results.

**Testing the dataset quality.** Before further analysis, we checked for clonal propagation across all samples by estimating the probability of identity (PI, i.e. the probability that two independently sampled individuals within a mating population share an identical multilocus genotype by chance) using GenAlEx v6.502109. With a PI < 1.8 × 10−5 per population, any identical genotypes found in the dataset were presumed to be clones. These clones could either belong to a unique genet or be two representatives of the same clone that have spread. To discriminate between these alternative hypotheses, we carefully checked the sampling site(s) of the two individuals presumed as clones and their label numbering, used as a proxy of the distance between these individuals. For each pair of loci, linkage disequilibrium (LD) was tested using the G-based test implemented in Fstat 2.9.4110, which was proven to be the most powerful approach to combine tests over all subsamples111. The 66 tests conducted (12 loci × (12–1)/2) were not independent and p-values were corrected using the Benjamini and Yekutieli procedure112 to obtain FDR (false discovery rate) corrected individual p-values.

MicroChecker software113 was used to detect the presence of null alleles and eventual scoring errors (due to stuttering and/or large allele dropout/short allele dominance). We reported the null allele frequencies estimated using the Bookfield’s second method provided by MicroChecker, and computed (1) null alleles frequencies expected under Hardy–Weinberg Equilibrium, and (2) the number of null alleles expected based on these frequencies and the number of individuals genotyped. We then tested the adjustment between observed and expected numbers of missing data67,71 with a unilateral exact binomial (H1: there is less missing data observed than expected). Additionally, we tested for genotyping errors due to the occurrence of short allele dominance (SAD) using unilateral (p < 0) Spearman’s rank correlation tests between allele size and FIS. These tests were also performed with FTr, aiming to increase the power of statistical tests71. Genotyping errors due to the occurrence of stuttering were tested following De Meeeûs et al.85.

**Analyses of genetic diversity.** Allele frequencies, the average number of alleles (N_a), allelic richness (A_r), gene diversity (H_e) and the fixation index (F_is) were estimated for each study site using Fstat 2.9.410. Briefly, A_r is the expected number of alleles in a random subsample of size g drawn from the population114,115. This rarefaction method allows evaluation of the expected number of different alleles among equal sized samples drawn from several different populations. Genetic diversities between two groups were compared using bilateral tests with 10,000 randomizations implemented in Fstat 2.9.4116. We tested for heterozygote deficiency across loci and subsamples using the U test112 implemented in Genepop 4.7.5118. To test for possible inbreeding occurring within each sample, individual Multi–Locus Heterozygosity (MLH) was calculated for each individual. In a population with variance in inbreeding, inbred individuals are less heterozygous (i.e. lower MLH) than non-inbred ones. Inbreeding variance generates Identity Disequilibria (ID)—i.e. correlations in homozygosity across loci, a measure of departure from random associations between loci117. IDs were measured for each sampling site by calculating the g parameter and its standard deviation using the RMES software118. The g parameter measures the excess of double heterozygotes at two loci relative to the expectation under a random association, standardized by average heterozygosity, providing a measure of genetic association.
Estimates of larval dispersal. Finally, we tested for the presence of genetic Isolation-By-Distance (IBD) by investigating the relationship between using Cavalli-Sforza and Edward's chord distance[26] (Table 3) and the natural logarithm of oceanographic distances (Ln(Dgeo))[27]. Pairwise oceanographic distance between sampled sites was estimated within each sea as the shortest oceanographic distance according to the ’Vincenty (ellipsoid)’ method using the geosphere package[28]. However, as the shortest path does not reflect the sea hydrodynamics[29,30], pairwise oceanographic distances between sampled sites were also estimated following the coastlines, calculated by summing all the straight lines connecting each cape on a map at 1:500,000 on QGIS 3.18. For the Black Sea, which is circular, having the choice between following the movement against the clock or clockwise to calculate the coastline distance between two populations, only the shortest distance was kept.

Regressions between genetic and geographic distances as described above were investigated within the Adriatic on the one hand and within the Black Sea (excluding subsample 11) on the other hand, using FSTAT[31]. With significant IBDs, the IBD slope estimating the neighborhood \( N_b = 1/b \) and the number of immigrants from neighboring seas \( N_m = 1/(2rb) = 4\pi D_s \delta^2 \), with \( D_s \), the effective population density and \( \delta^2 \) the average of squared axial distances between adults and their parents[32,33]. To estimate \( D_s \) and \( \delta^2 \), we first estimated the effective population size \( N_e \) within each Sea (Adriatic and Black Seas): we measured the non-random association of alleles at different loci within F1 population[34] using a bias correction[35,36] implemented in NeEstimator v2 software[37]. The \( P_{\text{crit}} \) was adjusted following recommendations[38] and random mating was applied. Estimating \( N_e \) allows computing effective population densities \( D_s \) as the average \( N_e \) multiplied by the number of subsamples within a sea divided by the surface of the sea. The number of populations in the Adriatic Sea was estimated as follow: (1) Gongolaria barbata stands for 10% of the Cystoseira s.l. observed in the Mediterranean Sea[39], (2) in the Adriatic,
ca. 100 Cystoseira s.l. populations were recorded, (3) we estimated that 10% would be Gongolaria barbata, so that the number of populations in the Adriatic would be close to 10. Despite this estimation, we thought very low, we decided to test different number of populations, ranging from 10 to 100. In the Black Sea, the number of populations was estimated to be 10063, but we also tested different number of populations, ranging from 10 to 100. Once D$_2$ computed, a rough proxy of dispersal ($\delta$), in order of magnitude, can be computed as $\delta = 2 (1/(4\pi D_{e} \times b))^{1/2}$ (i.e. $N_{m} = 4\pi D_{e} \times b < \delta = 2 (1/(4\pi D_{e} \times b))^{1/2}$).

Data availability
Microsatellite data has been deposited at DRYAD: https://doi.org/10.5061/dryad.g4f4qrfs.

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Author contributions
L.M. and I.B. conceived the project. L.M., S.P., S.F., N.M. and L.A. performed the sampling. L.B. performed the laboratory work. F.R. performed the analyses and drafted the manuscript with input from C. F., L.M. and L.B. All authors read and improved the manuscript.

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Competing interests
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