Chaotic genetic structure and past demographic expansion of the invasive gastropod *Tritia neritea* in its native range, the Mediterranean Sea

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To better predict population evolution of invasive species in introduced areas it is critical to identify and understand the mechanisms driving genetic diversity and structure in their native range. Here, we combined analyses of the mitochondrial COI gene and 11 microsatellite markers to investigate both past demographic history and contemporaneous genetic structure in the native area of the gastropod *Tritia neritea*, using Bayesian skyline plots (BSP), multivariate analyses and Bayesian clustering. The BSP framework revealed population expansions, dated after the last glacial maximum. The haplotype network revealed a strong geographic clustering. Multivariate analyses and Bayesian clustering highlighted the strong genetic structure at all scales, between the Black Sea and the Adriatic Sea, but also within basins. Within basins, a random pattern of genetic patchiness was observed, suggesting a superimposition of processes involving natural biological effects (no larval phase and thus limited larval dispersal) and putative anthropogenic transport of specimens. Contrary to the introduced area, no isolation-by-distance patterns were recovered in the Mediterranean or the Black Seas, highlighting different mechanisms at play on both native and introduced areas, triggering unknown consequences for species' evolutionary trajectories. These results of *Tritia neritea* populations on its native range highlight a mixture of ancient and recent processes, with the effects of paleoclimates and life history traits likely tangled with the effects of human-mediated dispersal.

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The description of mechanisms driving genetic diversity and structure of invasive species in their native range has proven to be of considerable use to predict further evolution in their introduced areas. However, it is always difficult to disentangle the natural effects of life history traits and historical events (such as past climate changes) over species geographic ranges from recent human-related range expansion. This is even more true for species whose introduced area is close to the native range, and only genetic tools can discriminate between a natural spread or a human-mediated introduction. Life history traits are considered to be major drivers of population genetic diversity and structure. In particular, species with direct development (no planktonic stage) have reduced potential for dispersal and usually show strong genetic structure. The effects of past climate changes on population genetic structure and distribution have also been extensively reported. For instance, sea-level changes in the Pleistocene often led to population fragmentations thus creating a dynamic of expansion/contraction of populations over time. In the last decades, cases of human-related range expansion have increasingly been reported and the natural patterns of biodiversity have been altered by artificial translocation patterns. The superimposition of these various evolutionary processes makes it difficult to evaluate the potential outcome of the future of introduced species.

*Tritia neritea* (Linnaeus, 1758), a scavenging nassariid gastropod, is a direct developer, with juveniles hatching as crawl-aways from single-embryo capsules attached to hard substrates. This species was long known in the literature as *Cyclope neritea*, but the former genus *Cyclope* was recently moved to *Tritia* based on genetic results. Two living species are currently recognized in the study region, i.e. *T. neritea* (Linnaeus, 1758) and *T. pellucida* (Risso, 1826). *Tritia neritea* is euryhaline, found in lagoonal and river-influenced sandy and muddy bottoms, which results in discontinuities of populations, with high densities in lagoons, bays, estuaries. Its native range spreads across the Mediterranean, Black and Azov Seas to the adjacent eastern Atlantic coasts of Morocco and south Iberian Peninsula. Although presenting a patchy distribution as well, the case of the Black Sea is somewhat different given that its average salinity ranges between 18 and 22 psu, suitable to euryhaline species such as *T. neritea*.

The evolutionary history of the species and genus is complex. According to Gili & Martínek, *Tritia neritea* originates from an early Pliocene ancestor identified as *Cyclope migliorinii* (Bevilacqua, 1928). Because of the basin-wide geographic range of *T. migliorinii*, it is impossible to formulate a robust hypothesis about the center of origin of *T. neritea*. *Tritia mejorarini* was characterized by a planktotrophic development and went extinct in the Pleistocene whereas *T. neritea*, lacking a larval phase, survived. Such Pliocene-planktotrophic/Recent-non-planktotrophic pairs are common among gastropods of the Mediterranean while the reason for such trend is not yet clearly understood. Climate changes strongly influenced the evolutionary and biogeographic patterns of marine organisms, with sea-level fluctuations triggering isolation of populations. In particular, for the Mediterranean Sea, Plio-Pleistocene sea-level changes often led to population fragmentations shaping species distributions and population genetic structures of many fish or marine invertebrates. However, in the specific case of euryhaline gastropods, such as *T. neritea*, this process is not so obvious. On one hand, the populations restricted to lagoons are, in theory, exposed to habitat loss during sea-level changes, thus compromising population survival. In contrast, populations that inhabit coastal nearshore bottoms may prove to be more resilient to disconnection of their habitat during sea-level fluctuations.

The natural history background of *Tritia neritea* clearly depicts a rather complex situation with respect to population connectivity over space and time. Furthermore, starting from the 1970s, *T. neritea* was recorded further North, in Galicia, in the Bay of Biscay and up to the English Channel. Mitochondrial sequence data demonstrated in these areas the introduction of *T. pellucida* (as opposed to a natural spread of the species). However, the history of introduction seems to be complex, with multiple independent introduction events from several sources. For instance, the North Adriatic region was proposed as a source for the North Western Iberian Peninsula invasion with the Manila clam, *Ruditapes philippinarum*, trade as the likely vector, whereas the North Western Mediterranean and Portuguese areas were pointed as sources for the Bay of Biscay’s invasive population with the oyster trade as vector. These and other studies on *Tritia neritea* focused on the introduced areas and included only one to few localities within the native range. Only Simon-Bouhet et al. included multiple localities in the native range, however, they only analyzed mitochondrial markers. While microsatellite markers were developed, they have never been used to further our collective understanding of the population genetic structure of *T. neritea*. To add further complexity to such an intricate distribution, some populations are thought to represent recent introduction events within the ‘native’ range, such as the case for the Gulf of Gabès. Consequently, it may prove very challenging to track unequivocally clear dispersal pathways (natural and/or artificial) for this species, and a better understanding of the population structure in the native area is critical.

Herein, we investigate the genetic structure and demographic history of *Tritia neritea* within its native range throughout the Mediterranean and the Black Seas. We aim to decipher biogeographic patterns considering the geological and climatic history of the region, with multiple disconnections of the Black Sea and the Adriatic Sea from the main Mediterranean region during low sea levels and subsequent recolonization following sea level rises. In particular, population genetic structures of species from the Black Sea have seldom been assessed, as well as their relation to other populations in the Mediterranean Sea. However, a recent study on the black scorpionfish *Scorpaena porcus* clearly showed restricted gene flow between these two basins and demographic expansions of populations dated after the last glacial maximum. Therefore, the combination of the past history of the Mediterranean Sea, the patchy habitat distribution of the species and the low potential for dispersal resulting from the reproductive mode are likely to have shaped the evolutionary history of *T. neritea* and resulted in strong population structures at all scales. To test this, our study combines analyses of the mitochondrial COI gene and 11 microsatellite markers to investigate both past demographic history and contemporary genetic structure within the native geographic distribution of *T. neritea*, using coalescent theory and Bayesian skyline reconstruction, multivariate analyses and Bayesian clustering.
### Mitochondrial data.

A 524 bp portion of the COI gene was sequenced for 128 specimens, resulting in 20 haplotypes; 12 of which are new (Table 2). A strong geographic clustering is noticeable on the haplotype network colored by basins with 5 haplogroups visible and a central group (Fig. 2). Interestingly, the central group of haplotypes was only recorded in the invaded area and their source is unknown. Samples from the Aegean Sea, the Black Sea and the South European Atlantic Shelf / Western Mediterranean Sea each form a distinct cluster of haplotypes. Samples from the Adriatic Sea are spread in the 2 remaining haplogroups, one with only Adriatic samples and the other one with samples from the Gulf of Lion (Western Mediterranean Sea). Noticeably, like most of the sequences from the west Mediterranean Sea already published (263 specimens), our 23 sequences from Fusaro lake and Cape Bon (Tunis) correspond to haplotype H1.

### Results

#### Table 1. Samples of *Tritia neritae* analyzed in this study and summary statistics. N = number of specimens analyzed; A = mean number of alleles per sample; \( A_T \) = total number of alleles per sample; \( A_P \) = number of private alleles per sample; \( H_0 \) = non-biased expected heterozygosity; \( F_{IS} \) = values of the inbreeding coefficient.

Significance of \( F_{IS} \) values are given as follows: ***\(< 0.001; **\(< 0.01.

| Sea     | Country  | Locality       | Code | Latitude | Longitude | N    | A     | \( A_T \) | \( A_P \) | \( H_0 \) | \( F_{IS} \) |
|---------|----------|----------------|------|----------|-----------|------|-------|----------|----------|--------|-----------|
| Adriatic| Greece   | Amvrakikos     | AMV  | 39.040833| 20.767778| 47   | 11.54 | 127      | 6        | 0.527  | 0.682     | 0.229*** |
|         | Albania  | Karaburun      | KAP  | 40.515277| 19.416944| 45   | 8     | 88       | 8        | 0.449  | 0.587     | 0.238*** |
|         | Croatia  | Nin            | KOR-A| 44.243888| 15.179444| 38   | 7.73  | 85       | 2        | 0.522  | 0.676     | 0.230*** |
|         | Italy    | Venice         | VEN  | 45.335998| 12.345750| 47   | 9.27  | 102      | 1        | 0.504  | 0.681     | 0.266*** |
|         | Italy    | Ancona         | ANC  | 43.768622| 13.239722| 10   | 5.91  | 65      | -        | 0.489  | 0.724     | 0.339*** |
|         | Italy    | Torre Guaceto  | TOG  | 40.716650| 17.806050| 15   | 5.09  | 56      | -        | 0.522  | 0.612     | 0.151**  |
|         | Italy    | Otranto        | OTR  | 40.203889| 18.454444| 45   | 8.34  | 92      | 2        | 0.531  | 0.673     | 0.214*** |
|         | Italy    | Porto Cesareo  | POC  | 40.242222| 17.908333| 44   | 8.45  | 93      | 3        | 0.552  | 0.655     | 0.159*** |

**TOTAL**

| 291 | 18.64 | 205 | 23 | 0.520 | 0.737 | 0.295*** |

| Black   | Ukraine | Karadag   | KAR  | 45.075833| 35.413056| 48   | 7.91  | 87      | 6        | 0.540  | 0.655     | 0.100*** |
|         | Ukraine | Tarkhankut| TAR  | 45.335556| 32.969444| 48   | 6.64  | 73      | 2        | 0.403  | 0.518     | 0.224*** |
|         | Romania | Costinesti | COS A| 43.779392| 28.582447| 24   | 5.18  | 57      | 1        | 0.356  | 0.486     | 0.272**  |
|         | Romania | Costinesti | COS B| 43.779392| 28.582447| 24   | 5.36  | 59      | -        | 0.439  | 0.546     | 0.227*** |
|         | Romania | Costinesti | COS2 | 43.779392| 28.582447| 43   | 7.18  | 79      | 2        | 0.412  | 0.568     | 0.278*** |
|         | Bulgaria| Kaliakra   | KAL1 | 43.361308| 28.083861| 47   | 7.55  | 83      | 2        | 0.404  | 0.602     | 0.331*** |
|         | Bulgaria| Kaliakra   | KAL2 | 43.381806| 28.470723| 48   | 7    | 77      | -        | 0.427  | 0.567     | 0.250**  |
|         | Bulgaria| Ropotamo Kitten | ROK | 42.328717| 27.752161| 48   | 8.18  | 90      | 7        | 0.424  | 0.566     | 0.261*** |
|         | Turkey  | Sale        | SIL  | 41.175683| 29.599567| 46   | 8.64  | 95      | 1        | 0.517  | 0.643     | 0.197*** |

**TOTAL**

| 376 | 17.00 | 189 | 22 | 0.450 | 0.752 | 0.379*** |

| W. Med | Italy | Fusaro Lake | FUL | 40.822257| 14.050793| 33   | 6.64  | 73      | 3        | 0.530  | 0.636     | 0.170*** |
|        | Tunisia | Tunis | TUN | 36.789444| 10.236222| 41   | 6     | 66      | -        | 0.452  | 0.515     | 0.123*** |

**TOTAL**

| 74  | 9.18  | 101 | 3    | 0.487 | 0.618 | 0.213*** |

| Aegean | Greece | Paralia Katerini | PAK | 40.272653| 22.600614| 47   | 11.55 | 127     | 14       | 0.567  | 0.724     | 0.218*** |

**TOTAL**

| 74  | 9.18  | 101 | 3    | 0.487 | 0.618 | 0.213*** |
The Bayesian skyline plot did not show a population expansion based on only our samples from the Black Sea. However, a population expansion was detected for samples from the Adriatic Sea (Fig. 3A). When considering additional sequences available on GenBank, an expansion of population can also be distinguished for the Black Sea (Fig. 3B) and the signal of expansion in the Adriatic Sea becomes stronger (steeper slope in Fig. 3B). According to the molecular clock used, the age of expansion is datable at around 10,000–15,000 years ago, i.e. after the Last Glacial Maximum, for the Adriatic Sea population and around 5000–10,000 years ago for the Black Sea population.

Microsatellite data. A total of 786 specimens were analyzed at 11 loci. Heterozygosity values (Ho) ranged from 0.356 to 0.567 and mean allele numbers ranged from 5.09 to 11.55 (Table 1). Fis values were high and significant for all populations sampled, ranging from 12 to 33% (Table 1), and this signal was not due to a single or few loci (data not shown). All pairwise Fst values were significantly different from zero, except those comparing Ancona and Venice in the northern Adriatic Sea, and Costinesti2 and CostinestiB in the Black Sea (Table 3).

| COI     | N  | H   | Hd (SD)   | Π (SD)   | F     | R₂  |
|---------|----|-----|----------|----------|-------|-----|
| Adriatic| 27 | 8   | 0.678 (0.092) | 0.0083 (0.0018) | 0.735 ns | 0.132 ns |
| Aegean  | 13 | 4   | 0.423 (0.164)  | 0.0014 (0.0006)  | −1.561 ns | 0.193 ns  |
| Black Sea| 65 | 6   | 0.492 (0.053)  | 0.0011 (0.0002)  | −3.159*  | 0.112 ns  |
| West Med| 24 | 2   | 0.083 (0.075)  | 0.0002 (0.0001)  | −1.704 ns | 0.167 ns  |

Table 2. Summary statistics of the Cytochrome oxidase I (COI) sequences of *Tritia neritea* analyzed in this study. N = number of sequences; Π = number of haplotypes; Hd (SD) = Haplotype diversity with standard deviation; Π (SD) = Nucleotide diversity with standard deviation; F = Fu & Li\(^{115}\) neutrality index; R₂ = Ramos-Onsins & Rozas\(^{116}\) neutrality index.
Figure 3. Bayesian Skyline Plots of *Tritia neritea* specimens from the Adriatic Sea and the Black Sea reconstructed from (A) sequences from this study only and (B) together with sequences already published. The X-axis indicates the time in years; the Y-axis indicates the female effective population size ($N_eT$, with $T =$ generation time). The black line is the median estimate of the estimated effective population size. The two blue lines are the upper and the lower estimates of 95% interval.

Table 3. Pairwise $F_{st}$ comparison of the 20 *Tritia neritea* samples. Significance of values are given as follows: ns = non-significant, ***< 0.001; **< 0.01; *< 0.05.
Among basins genetic differentiation. The PCoA analysis showed the grouping of samples from the Western Mediterranean (Fusaro and Tunis) with samples from the Aegean Sea (Paralia Katerini) and samples from the Adriatic Sea (Fig. 4). Samples from the Black Sea clustered together. The Structure analysis on the total data-set revealed K = 2 groups as the most likely partitioning (Fig. S1). Using the sampling localities as prior (ocean basin) did not change the results (data not shown). Noticeably, the Western Mediterranean and the Aegean Sea samples clustered with samples from the Adriatic Sea and samples from the Black Sea form another cluster (Fig. 5). The sample from Sile shows a mixed genetic make-up, with some individuals presenting a proportion of their genome with an Adriatic Sea affinity.

Within basins genetic differentiation. For *T. neritea* in the Adriatic Sea, all the Fst values were significant, except for the Venice-Ancona pairwise comparison. The Structure plot revealed the most likely partitioning to be of K = 2 groups (Fig. 5B) corresponding to a first group composed of the northern localities (Ancona + Venice + Nin) together with Otranto in the south; and a second group with the southern localities (Karaburun, Porto Cesareo, Torre Guaceto, Amvrakikos). This grouping was also distinguishable on the PCoA (Supplementary Figure 4).
Fig. S2). For *T. neritea* within the Black Sea, all the *Fst* values were significant. The STRUCTURE plot revealed *K* = 2 clusters to be most likely. The groups were (i) Costinesti2, Kaliakra1, Kaliakra2, CostinestiB; (ii) CostinestiA, Sile and Karadag; Tarkhankut; such as also separated on the PCoA (Fig. 4, Supplementary Fig. S1). Furthermore, the Mantel tests did not reveal any pattern of isolation by distance for both the Adriatic Sea (*Z* statistic = 6774, Pearson's *r* = 0.09, *p* value > 0.05) and the Black Sea (*Z* statistic = 8629, Pearson's *r* = 0.315, *p* value > 0.05) basins.

Parentage analysis. A total of 82 fullsib and 206 halfsib relationships were recovered among the 786 multilocus genotypes (Table S2). Most of the relationships occur within localities or close-by localities.

Discussion

As expected for species characterized by a direct cycle without a pelagic larval stage, we observed genetically divergent populations even at local scales within small seas such as the Adriatic Sea or the Black Sea. The close investigation of this species within its native range demonstrates complex diversity patterns, genetic structure and historical changes that improve our understanding of patterns in the current and future introduced areas.

The mitochondrial dataset confirms a strong geographic clustering of haplotypes (Fig. 2), as already noted in. Five mitochondrial clades correspond to marine ecoregions as defined in: (i) South European Atlantic shelf and Western Mediterranean, (ii) Adriatic Sea, (iii) Aegean Sea and (iv) the Black Sea and (v) the 5th one is composed of specimens from both the Adriatic Sea and the Western Mediterranean Sea (Gulf of Lion). Noticeably, a group of haplotypes lies in the middle of the network, but was only recorded in the invaded area (North-Eastern Atlantic) while their source in the Mediterranean Sea remains unknown. This group likely comes from an unsampled area of the native range (such as the South Eastern Mediterranean and Far Eastern Mediterranean basins) and its central position points toward an ancestral nature. As previously mentioned, if *T. neritea* originates from the widespread *T. mirabilis*, it is difficult to formulate a robust hypothesis about its center of origin. However, Gili & Martinellip postulated a derivation of ‘* Cyclope*’ from a *Nassarius* (*Plicarcularia*) group containing two extant Mediterranean species (*Tritia gibbosula* and *T. circumcincta*), with a Levantine/southern Mediterranean distribution. Additionally, based on an east–west genetic diversity gradient, Simon-Bouhet hypothesized an eastern origin for *T. neritea*. Accordingly, our sample from the Aegean Sea demonstrates a high number of alleles and a high number of private alleles at nuclear loci. Further sampling on the South Eastern and Far Eastern Mediterranean coasts is warranted to locate and clarify the origin of these so far unsampled native haplotypes.

Whatever the origin of the species, the five mitochondrial lineages corresponding to distinct marine basins were likely differentiated during paleoclimate sea-level fluctuations. Simon-Bouhet hypothesized the persistence of *T. neritea* populations in several distinct refugia during glacial periods. Several refugia have been well documented in the Atlanto-Mediterranean basin, corresponding to the Iberian Peninsula, the Western Mediterranean, the Eastern Mediterranean, etc. Based upon its current geographic distribution, *T. neritea* appears to be a temperate marine taxon. It might have responded to the lowered sea-surface temperature at glacial times, which favored the basinal spread of boreo-celtic species, by shrinking its geographic range in the Mediterranean Sea to milder sectors of the basin, e.g. the Levantine region. It is thus conceivable that we had geographically-distant stocks at the peak of the last glacial period in a disconnected mosaic-like situation. The post-glacial warming may have allowed for the progressive recolonization of sectors of the basin, resulting in the present pan-Mediterranean distribution. The high private allele number in Amvrakikos and Karaburun supports this hypothesis. Specimens from a refugium located in the Ionian Sea might have recolonized the Adriatic Sea, as seen in the decapod *Carcinus aestuarii*. Likewise, the high private allele number at the Aegean location suggests a refugial area.

Therefore, our dataset seems consistent with the hypothesis that past climate changes impacted the genetic structure of *T. neritea*. Furthermore, the Bayesian skyline plots revealed population expansions in both seas when enough sequences are available (Fig. 3). Interestingly, the signal of population expansion is detectable even in the face of the strong genetic structure of *T. neritea*, a feature known to potentially hinder the detection of demographic expansion. This expansion is dated from just after the Last Glacial Maximum for the Adriatic Sea population, as also seen for other marine invertebrates and fish in the region or the broadcast spawner *T. migliorinii*, originating from the widespread *Nassarius* (*Plicarcularia*) group containing two extant Mediterranean species (*Tritia gibbosula* and *T. circumcincta*), with a Levantine/southern Mediterranean distribution. Additionally, based on an east–west genetic diversity gradient, Simon-Bouhet hypothesized an eastern origin for *T. neritea*. Accordingly, our sample from the Aegean Sea demonstrates a high number of alleles and a high number of private alleles at nuclear loci. Further sampling on the South Eastern and Far Eastern Mediterranean coasts is warranted to locate and clarify the origin of these so far unsampled native haplotypes.

Regarding genetic diversity, overall, the heterozygosity at nuclear loci of *Tritia neritea* in its native range (0.486 < *He* < 0.724, Table 1) is comparable to that of other gastropods, although lower than the values for another direct developing gastropod species *Crepidula convexa* (0.885 < *He* < 0.943) or the broadcast spawner *C. fornicatea* (0.806 < *He* < 0.838). Additionally, all the *Fst* values are high and significant, demonstrating a heterozygote deficiency in every populations. Such high values are not surprising for a species with a lack of planktonic larval phase, thus prone to inbreeding but were also detected for the mussel *Mytilus galloprovincialis*, a species with long-lived pelagic larva. Heterozygote deficiency is a common phenomenon in marine molluscs. Some of the proposed explanations to this phenomenon are null alleles, local inbreeding, selection against heterozygotes...
and life history traits that produce spatial or temporal population substructure leading to a Wahlund effects. Parentage analysis (Table S2) revealed half-sib (206 pairs) and full-sib (82 pairs) relationships within localities or between very close localities, and family structure could thus explain some of the heterozygote deficiencies detected. With a low dispersal potential for _T. neritea_, a sample likely comprises multiple related individuals, but also multiple low, which would trigger a high genetic diversity together with significant _F_ values. Such Wahlund effect on multiple families with different allelic frequencies has been suggested for the _Siphonaria_ limpets. Other direct developer gastropods such as _Crepidula convexa_ in the USA also display high and significant values of _F_.

Other direct developer marine invertebrates in the Mediterranean Sea also show high levels of inbreeding.

Regarding genetic differentiation between basins, the pairwise _F_ values, PCoA and Bayesian clustering all showed genetic differentiation between the Black Sea and the Mediterranean Sea populations, with the Aegean Sea and the Western Mediterranean populations clustering with the Adriatic population. There are also more private alleles in the Adriatic Sea than in the Black Sea. Genetic diversity and total number of alleles are also lower in the Black Sea compared to the Adriatic Sea (in spite of a higher number of specimens collected in the Black Sea), as previously noticed for several species of fish. Only a few studies have investigated population genetics for species distributed both in the Black Sea and the rest of the Mediterranean Sea. Some explanations for these differentiations can be found in the oceanographic currents, the presence of narrow straits (e.g. Bosphorus) and specific environmental conditions (in particular, low salinity) of the Black Sea. Additionally, the Otranto Strait and the Aegean Front have been demonstrated to influence population genetic structures, however to a lesser extent for species without long pelagic larval phases compared to species with long pelagic larval phases. Noticeably, the relatedness of individuals within basins could also trigger some proportion of the differentiation detected, as family groups are known to influence the inferring made with the program _Structure_. However, recent literature advises against purging related individuals in population genetics, since the removal of individuals also reduces precision of genetic estimates. This holds particularly true when errors in pedigree reconstructions are expected, as in our case due to the limited number of loci. Finally, discrepancies between the Atlantic and the Mediterranean population structures also exist. In the Mediterranean, we did not find a signal of isolation-by-distance, contrary to what was shown in the Atlantic population of _T. neritea_ using the COI mitochondrial gene. This discrepancy might be linked to the very distinct mechanisms at play during introductions on new areas and natural evolutionary history on the native areas. The introduced area was likely home to a linear spread along the Atlantic shore over a short period of time, with founding events typical of colonization of new areas, whereas in the native area, the strong genetic structure and chaotic pattern are likely due to rare long-distance dispersal events in the Mediterranean Sea over evolutionary periods and relics of glacial disconnected refuges.

Within basins, strong genetic structures were also detectable, however they were "unpatterned" or "random" with no clear geographic clustering. Importantly, the half-sib and full-sib relationships detected within and among localities might increase the number of detected clusters, suggesting that these results should be taken with caution. The Adriatic Sea did not show an east/west genetic differentiation, contrary to a recent study on the scorpionfish, _Scorpaena porcus_, sampled at the same localities. Here, a north/south differentiation seems to arise, however, not perfect, as the Otranto sample clusters with the northern localities and the Amvrakikos sample comprises individuals with genetic make-up of the northern cluster. Within the Black Sea, spatially close samples such as Costinesti A and B or Kaliakra 1 and 2 also show genetic differentiation. Life history traits, such as local vs. broadcast dispersal, are known to have strong effects on genetic structure, and the strong genetic differentiation at local scales is thus not surprising for _T. neritea_, a species without a dispersal stage. The Polyplacophora _Lepidopleurus cajetanus_, with a low potential for dispersal (lecithotrophic larvae) also exhibited a chaotic pattern in the Mediterranean basin defined by a high genetic variability with locality-exclusive haplotypes, high genetic diversity, and a lack of geographic structure. The term "chaotic genetic patchiness" was defined for species with a potential for dispersal and that show strong genetic structure at scales smaller than their dispersal potential and where "instantaneous drift" between cohorts is common. _Tritia neritea_ has no larval dispersal phase but seems to be especially prone to demonstrate such "random" genetic patchiness. The mechanisms underlying this pattern remain unknown but are likely a mixture of "natural" and "artificial" processes. For direct developers, rafting on floating objects has been proposed as a surrogate, and would likely be sporadic, not recurrent, and not linked to geography, thus responsible for creating this kind of genetic patchiness. Oyster culture is also a vector for the introduction of _T. neritea_, a sample likely comprises multiple related individuals, but also multiple families, which would trigger a high genetic diversity together with significant _F_ values. Such Wahlund effect on multiple families with different allelic frequencies has been suggested for the _Siphonaria_ limpets. Other direct developer gastropods such as _Crepidula convexa_ in the USA also display high and significant values of _F_.

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genetic clusters), such as hybrid vigor. Rius & Darling\(^{35}\) recently highlighted the unknown evolutionary trajectory for such admixed populations. Human activities are responsible for the translocation of vast amounts of organisms, altering natural patterns of dispersal and gene flow. Anthropogenic effects on the native area have been demonstrated in the ascidian \textit{Ciona intestinalis} that displayed genetic homogeneity among both close and distant sites and dissimilar genetic composition between close sites\(^{5}\). Similarly, a recent study on hydroids revealed contrasted patterns of strong genetic structure on local and regional scales contrasting with some haplotypes shared among ocean basins, revealing the likely effect of human-mediated transport\(^{36}\).

Conclusion

The patterns seen from our samples of \textit{Tritia neritea} on its native range seem to be a mixture of recent and ancient processes, with the effects of paleoclimates and life history traits likely tangled with the effects of human-mediated dispersal. As anthropogenic pressure grows, it is going to be more and more difficult to disentangle the natural and artificial patterns of biodiversity.

Methods

Samples

In this study, through the application of the sampling scheme of the CoCoNet project\(^{47}\), a total of 786 specimens from 17 localities were analyzed (1 locality from the Aegean Sea, 2 localities from the West Mediterranean Sea, 8 localities from the Adriatic Sea + Ionian Sea (herein the 3 localities in the Ionian Sea close to the Adriatic Sea will be broadly included in the Adriatic Sea localities) and 6 localities from the Black Sea, see Fig. 1 and Table 1 for details). Samples were collected from the infralittoral by snorkeling or diving at a depth between 1 and 5 m, in 2013–2014. DNA was extracted from foot muscle using the PureGene protocol with a QIAxtractor robot (QiaGen, Hilden, Germany).

Molecular analyses.

Mitochondrial sequences. A portion of the Cytochrome oxidase subunit 1 (COI) was amplified for a subset of 128 specimens including all locations, using the specific primers Cy2 5’-GGTAAAATTTCGATCTGTGTA-3’ and CyR 5’-GGATTGATTGTAAGC-3’\(^{45}\). PCR mixture and cycling parameters were as given in this publication. The 42 haplotypes available from GenBank\(^{45,47,56}\) together with their frequencies were added to this newly generated dataset in order to place our samples in a broader context. Notably, a group of these haplotypes lies in the middle of the haplotype network, but have been only recorded in the invaded area and their source remains unknown\(^{45}\).

Microsatellite markers. A set of 14 microsatellite markers were screened for this study, 7 markers are from Simon-Bouhet et al.\(^{48}\) and 7 come from a new microsatellite library (Genoscreen, Lille, France) generated specifically for this study (see Supplementary Table S1 for locus details). PCR were performed in 10 µl volume containing: 5 µL of QIAGEN Multiplex PCR master mix, 3 µL of RNase free water (provided with the QIAGEN type-it Multiplex PCR Master Mix), 0.02 µl of each primer (100 µM) and 1 µl of DNA template. Three multiplexes of four, five and five loci, respectively, were run for each specimen. Cycling parameters were as follows: 15 min at 95 °C followed by 30 cycles of: (i) 30 s at 94 °C, (ii) 1 min 30 s at the optimal annealing temperature (55 °C, 57 °C or 60 °C) and (iii) 1 min at 72 °C and a final step at 57 °C during 30 min. Amplifications were verified on 1% Agarose gel. PCR products were sent to a private company for genotyping (GenoScreen, Lille, France). Genotypes were scored using GeneMapper v4.0 (Applied Biosystems).

Data analyses.

Mitochondrial sequences. COI sequences were aligned using MAFFT v7 online\(^{48}\). Haplotype and nucleotide diversity indices as well as neutrality test statistics were computed in DnaSP v.5\(^{99}\). Haplotype networks were computed with Network v5.0.0.3 (www. fluxus.engineering.com) using the Median Joining algorithm\(^{100}\). Mr AIC\(^{101}\) was used to determine the best fit model of nucleotide substitutions. Changes in population sizes were investigated using the Bayesian skyline plot (BSP) framework in BEAST \(^2\)\(^{102}\). As the assumptions of this analysis framework are that the sequences represent a small sample from a haploid population evolving under Wright–Fisher dynamics, the BSPs were computed for each basin separately (Adriatic Sea / Black Sea) in order to try and work on samples that are closer to a single panmictic population. A total of 10,000,000 generations sampled every 100th generation were run. As no mutation rate is calibrated for \textit{Tritia neritea}, a mean mutation rate ranging from 0.012 to 0.016 (substitutions per site per My), used for the COI gene in Protostomia\(^{103}\) and in limpets\(^{104}\) was applied.

Microsatellite markers. The presence of null alleles, scoring errors or large allele drop-out were verified using MICRO-CHECKER\(^{105}\). As null alleles are common in mollusks\(^{106}\), we decided to discard the three microsatellite markers that presented an estimated frequency of null alleles above 0.10. Further analyses were run on the dataset with 11 loci. Summary statistics were computed in GENETIX v.4.05.02\(^{107}\): the mean number of alleles (A), the expected (He) and observed (Ho) heterozygosities, the inbreeding coefficient (F\(_{is}\)) and the fixation index (F\(_{is}\)). The correction for multiple comparisons of Benjamini & Hochberg\(^{108}\) was applied to the F\(_{st}\) p values. A Principal Coordinate Analysis (PCoA) was computed in GENALEX v6.5\(^{109}\). The most likely number of clusters present in this dataset was estimated using STRUCTURE v2.3\(^{110}\). This analysis was run both with and without prior on the location. After several first runs, the parameters were set as follows: a burn-in period of 100,000 iterations followed by 500,000 recorded iterations for K = 1 to K = 8 clusters and 15 iterations per K values. The most probable number of clusters present in this dataset was determined using the Evanno’s ΔK approach\(^{111}\) using Structure Harvester online\(^{112}\). Finally, a pattern of Isolation-by-distance was tested by a Mantel test in GENETIX using the genetic distance \([F_{st}+(1−F_{st})]\)\(^{113}\) and the log coastal geographical distance (in km) between each pair of locali-
ties within basins. Significance was obtained using a random permutation procedure implemented in GENETIX (5,000 permutations). Finally, a parentage analysis was run using the software Colony11. Even if the number of loci is low for this kind of analyses84, and given that heterozygote deficiency is often detected in mollusk population genetic analyses85, we wanted to verify any sign of family structure in our dataset. This relatedness analysis was performed on the whole dataset including the 786 multilocus genotypes and with the following input parameters: a mating system with female and male polygamy, with possible inbreeding and without clones. The method was composed of 3 runs set as ‘long’, with a full likelihood method and a likelihood precision that was set to ‘high’.

Data availability

Sequences are available in GenBank (accession numbers: MN577950–MN577969).

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Author contributions
S.P., L.Z., D.M. conceived the project. D.M., L.B., B.T., V.T., M.P., C.K., N.M., E.V., S.B., I.N., G.A., M.T., S.P. performed the sampling. V.N and S.B. performed the laboratory work. E.B. supervised the laboratory work, performed the analyses and drafted the manuscript with input from D.M., M.T., L.Z., S.P. All authors read and improved the manuscript.

Competing interests
The authors declare no competing interests.

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