Introduction

The 2 chthamalid barnacle species Chthamalus stellatus and C. montagui are widespread in the intertidal zone of the Mediterranean and the eastern Atlantic. The known distribution range of C. stellatus and C. montagui was summarized by Crisp et al. (1981), but their detailed study was restricted to the distribution of the population in the British Isles. Subsequently, the most comprehensive distribution of these species in the northeast Atlantic, the Mediterranean, and the Black Sea was presented by Pannacciulli et al. (1997). Dando et al. (1979) compared the differences among populations of C. stellatus and C. montagui from the Adriatic and southwest England and found that C. montagui from the Adriatic differed from the English population, whereas C. stellatus from all sites had similar allele frequencies. Slight variations in the allozyme frequencies of the glutamate oxaloacetate transaminase (GOT) locus of C. stellatus were later reported (Pannacciulli et al. 1997), suggesting genetic differences between the Atlantic and the Mediterranean populations. Indeed, that study suggested that the observed absence of higher genetic variability between C. stellatus populations, based on variations of allozyme frequencies, might be due to the limitations of this marker. These findings led to the use of mitochondrial DNA (mtDNA) and nuclear DNA markers to confirm the genetic differences of populations of C. montagui and C. stellatus.
(Shemesh et al. 2009). Based on previous studies, these authors selected the mitochondrial gene cytochrome oxidase subunit I (COI), which was previously successfully used for separation of barnacle populations (van Syoc 1994, 1995, Puspasari et al. 2001, Sotka et al. 2004, Campo et al. 2009) including *Chthamalus* (Wares 2001, Tsang et al. 2008). Another 2 genes used by the latter 2 authors are the nucleic gene elongation factor-1α (EF-1α), which was used by Sotka et al. (2004) to show differences in populations of *Balanus glandula* along the northeastern Pacific Ocean, and a genetic region that encompasses the internal transcribed spacer 1 (ITS 1), 5.8S rDNA and ITS 2 (ITS). Chan et al. (2007) used ITS as a marker to study the population genetics of *Tetraclita* spp. Shemesh et al. (2009) found that while the EF-1 sequences of *C. stellatus* isolated the Atlantic population from the Mediterranean and Aegean ones, the COI and ITS data sets, surprisingly, did not show significant population structure for this species and could not confirm the results of Pannacciulli et al. (1997); the discrepancy may reflect a limitation of these markers.

The present study was designed to support the assumption that there is genetic variation among populations of *Chthamalus stellatus* and that the lack of phylogeographic differences is indeed due to the limitation of the markers. To this end, we developed novel markers with higher intraspecific variability. Sorenson et al. (1999) noted that the traditional gene for population study, cytochrome oxidase, had been sequenced more often than other genes, due to the early availability of universal primers. However, they suggested that the historical inertia should be replaced by a choice of genes that are likely to be the most informative for a given study. Arif & Khan (2009) stated that protein-coding genes should be used in low categories such as families, genera, and species but not in population studies. Calderón et al. (2006) used COI and ITS to analyze the genetic structure of Mediterranean gorgonians. Both markers failed to make evident any genetic structure of these populations. It seems that COI markers may be useful for population level studies in some cases, but not in *C. stellatus*. We selected the 2 mitochondrial genes, NADH dehydrogenase subunit 2 (ND-2) and the control region (CR), also known as the ‘D-loop region’, or ‘A+T-rich region of mtDNA,’ as potential markers for separation of intraspecific populations with high resolution.

ND-2 was previously used to infer intraspecific variation mainly in vertebrates, although reports of its use in invertebrates are rare. ND-2 together with COI, in conjunction with morphological and ecological data, were used to elucidate the taxonomy of morphotypes of the crinoid *Phanogena gracili* (Owen et al. 2009).

The CR is the most variable segment of the mtDNA and is characterized by high evolutionary dynamics and variability (Wilson et al. 1985, Williams et al. 1990, Shadel & Clyton 1997). Its evolutionary rate is higher by 3- to 5-fold relative to other parts of the mitochondrial genome (Brown et al. 1993). The high level of intraspecific genetic variability favors its use in phylogeographical and population genetic studies of a variety of organisms. The CR is the largest non-coding segment of the mitochondrial genome and contains most of the regulatory elements for duplication and expression of the mtDNA (Pie et al. 2008). However, most of the studies using the CR as a marker involved vertebrates and insects. In cirripedas, Tsang et al. (2007) used the CR sequences to elucidate the taxonomic position of the 2 East Asian species of *Tetraclita*, *T. japonica* and *T. formosana*. Based on their analyses, they concluded that these are not distinct species, but subspecies of *T. japonica*. York et al. (2008) used the 2 mitochondrial genes (COI and CR) and microsatellites to study the phylogeography of *Catomerus polymerus* in southern Australia. The mitochondrial data showed high levels of genetic divergence between an eastern and a western clade. Divergence among the 2 clades was high, 3.5 ± 0.76%, for COI, and even higher, 6.7 ± 0.65%, for the CR. The deep phylogeographic split indicated allopatric divergence related to the emergence of the Bass Strait, between Australia and Tasmania, during glacial periods. The contemporary structure of *C. polymerus* populations is maintained by the current system around southern Australia. These findings indicate the potential utility of CR in interpretation of divergence in cirripede populations.

One of the disadvantages of the use of these markers is the lack of ‘universal’ primers, and that there are no large conserved regions in the CR of *Tetraclita* and of *Catomerus polymerus* or any similarity at the nucleotide level among these taxa. The complete mitochondrial sequence is known in 4 species of cirripedas, *Megabalanus volcano* (GenBank accession number NC006293) *Tetraclita japonica* (NC008974), *Pollicipes polymerus* (AY456188), and *P. mitella* (AY514042). In these cirripedas, the ND-2 is located next to the CR, and both genes are flanked by the genes encoding 12S rRNA and COI. In the present study, the DNA sequence of the region containing ND-2 and CR was determined, and primers developed on the basis of this sequence were used to investigate the phylogeography of *Chthamalus stellatus*. 
MATERIALS AND METHODS

Samples

The collection of specimens from Shemesh et al. (2009) was used as the source of material for the present study. In a few cases, we used DNA already extracted by Shemesh et al. (2009) and maintained at Bar Ilan University. Additional DNA was extracted as described by Shemesh et al. (2009). For detection and amplification of the segment that contained the ND-2 gene and the CR, material from Michmoret-Dor, Israel, was used. For amplification of the ND-2 fragment, samples were selected from 15 populations (Fig. 1); for the CR amplification, 6 populations of Chthamalus stellatus were selected, from different parts of its range of distribution, depending on the availability of sufficient material. These populations include those from Michmoret-Dor, Israel (36° 36' N, 34° 55' E), representing the eastern distribution range, from St Jean Cap Ferrat, France (43° 41' N, 7° 19' E), in the western Mediterranean; Cork, Ireland (51° 53' N, 8° 28' W) from the eastern Atlantic; and 3 island populations from the eastern Atlantic islands, i.e. the Azores (38° 30' N, 28° 0' W), Madeira (32° 46' N, 17° 0' W), and Tenerife (28° 16' N, 16° 36' W) in the Canary Islands. About 50 specimens from each locality were analyzed.

Selection of outgroup

Two species of Octomeris, O. brunnea, and O. angulosa, were selected as the outgroup. The 8-plated structure of these species is a plesiomorphic characteristic, and the reduction in the number of plates by loss of the carinolatera, or fusion of latera and carinolatera, as found in Chthamalus, is regarded as an apomorphic feature.

DNA extraction and amplification

DNA was extracted from the ethanol-preserved specimens using a high pure polymerase chain reaction (PCR) template kit (Roche). A ReadyMix kit (Sigma-Aldrich) was used for amplification by PCR (Saiki et al. 1988) with 50 ng DNA per reaction. PCR, inverse PCR, and chromosome walking were used to identify the mtDNA fragments that contain the sequences of the CR and the ND-2. We used a modification of the procedure described by Ochman et al. (1988). The procedure for revealing the fragment of mtDNA that contains the markers of interest and the primers used is presented in Appendix 1.

For amplification of ND-2 and the CR, we used nested PCR. Primers were designed based on the segment of the mitochondrial genome of Chthamalus stellatus amplified by us at the first stage of the present study. Forward and reverse primers for the first amplification of CR are forward: CRL1- 5’-CAG TTC TAT GGT TTC TGC TGT AGA GTA CCT-3’, reverse: INnR1- 5’-GCA GCC TCT CTT CTC TTT TTG TTG TTT TCC-3’. For the second amplification, primers were forward: CRL2- 5’-GTTC CTT GAT TGA CTC TTA GTA CTC TGT CT-3’, reverse: INnR3- 5’-AGT GTA ACC ACT ATC GTT GGG G-3. This set of primers was tested in other species of Chthamalus, but it was found to be specific to C. stella-
tus. For amplification of the ND-2, semi-nested PCR was used. The forward primer of the first reaction was IntF2- 5’-TTG AGA ACT AAA TTG GGA ATG GCT CC-3’; for the second, nested, reaction, the forward primer was IntF2- 5’- TGA TTT CCT GAG GTA ATT GAA GGC-3’. The same reverse primer was used for both PCR reactions: t-trp-RR 5’-TTA CGG CTT TGA AGG CCA TCA G-3’. These primers were also used for amplification of ND-2 of other chthamalids.

All PCR started with a denaturation step of 3 min at 94°C. The first stage amplification of CR was performed by 35 cycles of 30 s at 94°C, 30 s at 57°C, and 40 s at 72°C, followed by a final extension of 6 min at 72°C. The second, nested, reaction was amplified by 25 cycles of 30 s at 94°C, 30 s at 52°C, and 30 s at 72°C, followed by a final extension of 6 min at 72°C.

Amplification was carried out in a personal combi-thermocycler (Biometra). The ND-2 was amplified by performing 35 cycles of 30 s at 94°C, 30 s at 55°C and 1 min at 72°C, followed by a final extension of 7 min at 72°C. The second (nested) reaction was amplified by 25 cycles of 30 s at 94°C, 30 s at 53°C, and 50 s at 72°C, followed by a final extension of 6 min at 72°C.

PCR products were purified using the High Pure PCR product purification kit (Roche Diagnostics). PCR products were sequenced on both strands using an ABI PRISM 3100 Genetic Analyzer (Applied Biosystems) at Tel Aviv University or by Macrogen Inc., Seoul (Korea). All sequences were deposited in GenBank under accession numbers JN989657 and JN989673-JN989687. The aligned ND-2 data set of C. stellatus includes fragments of 640 bp, from 15 populations covering most of the distribution range of this species (Fig. 1). The aligned sequences included 602 invariable positions, 38 variable positions of which only 14 were phylogenetically informative. Phylogenetic analysis yielded a tree (not presented) with low substitution rate values with no bootstrap support for any branch except one (including the samples from Pantelleria, Gijon, and Plymouth). The resulting tree had no phylogeographic meaning. Adding sequences of other species of Chthamalus and other chthamalids (GenBank accession numbers JN989653−JN989656 and JN989658−JN989672) increased the number of variable sites to 69, of which 25 were informative but did not reveal clear separation of genera and species. Furthermore, these additional sequences blurred the picture by clustering species of different genera, and placing species of the same genus on different branches of the phylogenetic tree; thus, bootstrap support of branches was very low. We conclude that ND-2 is highly conserved in the chthamalids and is not a suitable marker for phylogenetic analyses of this group.

Control region

The CR sequence data was based on 268 sequences from the 6 populations (GenBank accession numbers JN989688–JN989955). The aligned sequence is 228 bp long, of which 145 are variable. The neighbor-joining (NJ) tree (Fig. 2) did not reveal a phylogeographic pattern, COLLAPSE of the edited data set recognized 204 haplotypes (http://darwin.uvigo.es/software/collapse.html), and the most abundant haplotype was represented by 12 specimens; 182 haplotypes were singletons, represented in our samples by only 1 specimen.

Tamura and Nei pairwise genetic distance analyses results (Table 1) indicate that there was no significant difference between $F_{ST}$ values of the population of the
Sasson et al.: Population structure of *Chthamalus stellatus*

3 Atlantic island groups. The difference between the population of St Jean Cap Ferrat in the western Mediterranean and that of Cork in Ireland is significant but small. The population of Dor (Israel) was isolated from all other populations. Population average pairwise differences showed the same pattern (Table 1). Pairwise differences within the populations were high, and those of the Azores were higher than those found within other populations. Differences within the Dor population were the smallest.

Five alternative models were tested by clustering the populations using Arlequin, presenting different groupings of the populations (Table 2). The within-population differences contributed about 85 to 89% of the variation. The different grouping contributed only a small part of the variation, but significance tests support all of the groupings. Separation of Cork from the other Atlantic populations (Models 1 and 4) gave the highest variation among the groups and nearly obliterated the variation among the groups, reflecting the strong signal provided by the population of Cork and revealing its divergence from the other populations. The analyses of among-groups and among populations-within group are based on about 11 to 15% of the variation.

Results of Tajima’s *D*-test performed on each population are given in Table 3. All species presented moderately negative *D* values, although only the population of Dor was significant. The Tajima *D*-test revealed no departure from mutation-drift equilibrium, and the mismatch analyses of pairwise differences were characteristic of populations with constant size over time.

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Table 1. *Chthamalus stellatus*. Diagonal (in italics) shows average number of pairwise differences within populations. Above diagonal: Tamura and Nei population pairwise genetic distances based on the control region sequences (*F*ST). Below diagonal: average number of pairwise differences between populations. **Bold** type indicates no significant difference

<table>
<thead>
<tr>
<th></th>
<th>Cork</th>
<th>Azores</th>
<th>Madeira</th>
<th>Tenerife</th>
<th>Cap Ferrat</th>
<th>Dor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cork</td>
<td>7.0483</td>
<td>0.0614</td>
<td>0.0701</td>
<td>0.0745</td>
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<td>8.0003</td>
<td>0.1118</td>
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<td>6.7680</td>
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<td>7.5035</td>
<td>7.7082</td>
<td>6.7468</td>
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<td>8.9752</td>
<td>8.1167</td>
<td>8.0506</td>
<td>6.9791</td>
<td>6.3441</td>
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Table 2. *Chthamalus stellatus*. Variations in mitochondrial control region haplotypes in populations clustered into 5 different groupings of populations and subject to analysis of molecular variance. Each group is designated by square brackets. See Fig. 2 for full location names. Significance levels: *p > 0.1; **p = 0.05–0.1; ***p < 0.05

<table>
<thead>
<tr>
<th>Model number</th>
<th>Within populations</th>
<th>Among populations</th>
<th>Among groups</th>
<th>Grouping model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>88.16*</td>
<td>0.95*</td>
<td>10.89**</td>
<td>[Cork]-[AZ;Mad;Ten]-[CF;Dor]</td>
</tr>
<tr>
<td>2</td>
<td>86.60*</td>
<td>3.80***</td>
<td>9.61**</td>
<td>[Cork;AZ;Mad;Ten;CF;Dor]</td>
</tr>
<tr>
<td>3</td>
<td>85.92*</td>
<td>4.14***</td>
<td>9.94**</td>
<td>[Cork; AZ; Mad; Ten; CF; Dor]</td>
</tr>
<tr>
<td>4</td>
<td>89.47*</td>
<td>−0.03*</td>
<td>10.56**</td>
<td>[Cork;AZ;[Mad;Ten;CF;Dor]</td>
</tr>
<tr>
<td>5</td>
<td>88.89*</td>
<td>4.58***</td>
<td>6.54**</td>
<td>[AZ;[Cork; Mad; Ten; CF;Dor]</td>
</tr>
</tbody>
</table>

Table 3. *Chthamalus stellatus*. Tajima’s neutrality test (*D*-test) and test of goodness of fit to the model’s sudden expansion, for each population

<table>
<thead>
<tr>
<th>Population</th>
<th>Sample size (n)</th>
<th>Tajima’s <em>D</em></th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cork</td>
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<td>0.0640</td>
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<tr>
<td>Azores</td>
<td>42</td>
<td>−1.0636</td>
<td>0.1330</td>
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<tr>
<td>Madeira</td>
<td>50</td>
<td>−0.9891</td>
<td>0.1620</td>
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<tr>
<td>Tenerife</td>
<td>43</td>
<td>−0.7324</td>
<td>0.2440</td>
</tr>
<tr>
<td>Cap Ferrat</td>
<td>37</td>
<td>−1.0716</td>
<td>0.1370</td>
</tr>
<tr>
<td>Dor</td>
<td>50</td>
<td>−2.1143</td>
<td>0.0020</td>
</tr>
</tbody>
</table>
DISCUSSION

ND-2 data set

This gene was found to be inadequate for separation of taxa of chthamalids. The ND-2 of chthamalids was not informative due to the high similarity of the nucleotide sequence of various isolates. The identity within the chthamalids ranges between 97 and 99%. However, this is not the case with all cirripedes. The identity among the 3 species of Pollicipes, P. mitella (AY514042) P. polymerus (NC 005936), and P. pollicipes (AY456188), is low and is 69% between P. pollicipes and P. mitella, 70% between P. polymerus and P. mitella, and 75% between P. pollicipes and P. polymerus.

This is in contrast to the situation in COI sequences, for which Fisher et al. (2004) showed that in the chthamalids, at intergeneric levels, COI was saturated with substitutions beyond phylogenetic information, and phylogenetic trees of chthamalids based on COI were meaningless. However, the vast majority of these substitutions were conservative, occurring at the third position within the codon and did not affect the amino acid sequence of the encoded protein. Thus, the utility of using the 2 protein-encoding mitochondrial genes, ND-2 and COI, to study the phylogeny of chthamalids is poor, the former because of its low variability and the latter because of its high variability. The available data on ND-2 variability in higher taxonomic units indicate that this gene might be suitable for analysis of taxa at this level.

CR data set

As expected, the CR is very variable, and more than half of the haplotypes are singletons. FST values using Tamura and Nei pairwise genetic distance analyses of this data set indicate that gene exchange occurred between populations of Chthamalus stellatus among the Atlantic islands, and between the eastern Atlantic population (Cork) and the western Mediterranean, while the eastern Mediterranean population was isolated from the other populations. This isolation may lead to a higher uniformity within population variation.

However, model analyses using AMOVA revealed a somewhat different pattern, namely, the separation of the Azores from the other Atlantic islands. The high variation within the population, resulting from the presence of many singleton haplotypes, may reflect mixing due to transport of genes across hydrographic barriers or may indicate the antiquity of the chthamalids, presenting the most plesiomorphic characters within the Balanomorpha, and the fast evolution of the CR.

The distribution and gene exchange between the different populations of Chthamalus stellatus may be explained by transport of larvae by oceanic currents, and the ability of this organism to cross hydrographic barriers. The current regime of the eastern Atlantic Ocean can explain the lack of significant genetic differences among the Atlantic Islands. The Azores–Canary current originates as a branch of the Gulf Stream around 40° N, 45° W. In the summer, which is the main reproduction period of C. stellatus, it bifurcates; the northernmost band flows almost directly towards the Azores, while the other branch flows southeastward until it nears the African coast; on its way the current passes Madeira and the Canary Islands. Nevertheless, the exact path of the current varies seasonally and interannually (Klein & Siedler 1989). The pattern of this current might explain the potential larval transfer between these islands, and the relative isolation of the Azores.

The isolation of the Azores population from the other Atlantic populations does not conform to results based on allozymes of GOT (Pannacciulli et al. 1997), which did not show significant population structure among the Atlantic populations, but separated the Atlantic and Mediterranean populations. Only the EF-1α sequences of Chthamalus stellatus isolate the Atlantic population from the Mediterranean one (Shemesh et al. 2009), while those based on COI and ITS sequences (Shemesh et al. 2009) did not show significant population structure between Mediterranean and Atlantic populations. The isolation of the eastern Mediterranean population contradicts the previous analysis and ecological observations. The lack of differences between the populations of C. stellatus may be explained by the longevity and the ability of the larvae of C. stellatus to delay metamorphosis based on environmental conditions; these characteristics facilitate exchange of larvae between geographical areas (Crisp et al. 1981, Burrows 1999, Burrows et al. 1999) and may have allowed C. stellatus to maintain its widespread range, which includes offshore islands, and to overcome hydrographic barriers (O’Riordan et al. 2004, 2010). Recruitment of C. stellatus in Israel extends over the period of presence of fertilized egg masses in the mantle cavity of adults during the months of August and September, indicating the supply of new recruits from areas where reproduction does not coincide with that of the local population (T. Guy-Haim pers. comm.). This might be
due to import of propagules from other areas. Pannacciulli & Falautano (1999) found that in the years 1996 and 1997, *C. stellatus* larvae were released into the plankton from May to October, and those of *C. montagui* were released from March to September. Relini (1983) reported that around Genoa, *Chthamalus* species settle all year round with the exception of October and November, but Pannacciulli & Relini (1999) reported different recruitment times in 1996 and 1997, when both species of *Chthamalus* settled only from June to December. These authors suggested that differences in timing could be related to interannual variations in reproduction and not to longevity and transport of larvae.

The isolation of the eastern Mediterranean can be explained by the circulation in the semi-enclosed Mediterranean Sea. The Mediterranean Sea contains evaporation basins connected to the North Atlantic Ocean through the narrow and relatively shallow Gibraltar Strait. Influx of relatively less saline water from the Atlantic, in the upper layers, flows through the Gibraltar Strait. Propagules from the Atlantic can be transferred by these less saline waters. In the Alboran Sea, the current forms an oceanographic front located from Almeria (Spain) to Oran (Algeria), called the Almeria–Oran Front, which restricts the dispersion of propagules and creates a genetic boundary for many marine organisms (for review, see Patarnello et al. 2007) including *Chthamalus montagui*, but not *C. stellatus* (Pannacciulli et al. 1997), which can cross this boundary. Burrows et al. (1999) suggested that the longer development time for larvae of *C. stellatus* compared to *C. montagui* has important consequences for the ecology and dispersal of the 2 species, limiting the crossing of the Almeria–Oran front by the small larvae of *C. montagui*. The lack of significant differences in the CR sequences of *C. stellatus* between the population of Cork and that of St Jean Cap Ferrat, on both sides of the Almeria–Oran front, agrees with this model. From the Spanish coast, the flow of surface water to the east follows the North African coast (Algerian Current; Robinson et al. 1991). Further east, these waters flow into the eastern Mediterranean through the Siculo–Tunisian Strait, which may create another obstacle that limits the supply of new recruits. As the Atlantic water flows eastward in the summer, it is subjected to net evaporation, and thus the salinity increases. In the eastern Mediterranean, the Atlantic water appears as a subsurface flow at a depth of 50 m, carrying with it potential recruits, since it is covered by the warm and saline Levantine Surface Water, which is formed by continual heating and evaporation. This current pattern may contribute to the isolation of the eastern Mediterranean population of *C. stellatus*.

**CONCLUSIONS**

Due to the limitations of the markers used, the results of the present study of our hypothesis that there is genetic variation among populations of *Chthamalus stellatus* needs further support. The low variability of the ND-2 gene within the chthamalids on the one hand, and the high variability of the CR within the different populations on the other hand, leaving only about 10% of the variation for identifying potential differences among populations, limit the validity of these genes for separation of populations of *C. stellatus*. Another pitfall of this study and other studies on the phylogeography of the Mediterranean Sea is the lack of material from the African coast, within the path of the oceanic currents from west to east. The phylogeographical study of chthamalids requires development of different sets of genetic markers which are ‘intermediate’ between the markers used in the present study, i.e. not a highly conserved one like ND-2, and on the other hand not so variable as the CR. It is possible that the use of microsatellites could fulfill these requirements and reveal significant differences among populations.

**Acknowledgements.** This study was supported by the US–Israel Binational Scientific Fund (BSF), grant 2004-239 and partly by the Israel Scientific Fund (ISF), grant 574/10. We thank A. Couto for samples from the Azores, D. Golani for samples from Tenerife, and R. M. O’Riordan for samples from Cork. We thank F. Pannacciulli from ENEA - Santa Teresa, E. Gefen from Tel Aviv University, and T. Guy-Haim from Bar Ilan University for comments and help in analysis.

**LITERATURE CITED**


Owen CL, Messing CG, Rouse GW, Shivji MS (2009) Using a combined approach to explain the morphological and ecological diversity in Phanogena gracilis Hartlaub, 1893 (Echinodermata: Crinoidea) sensu lato: two species or intraspecific variation. Mar Biol 156:1517–1529


Appendix 1. Partial sequence of the mtDNA of *Chthamalus stellatus*: primer design and chromosome walking

Regular PCR and chromosome walking, using inverse PCR (IPCR) procedures, were employed to find the section of the mtDNA containing the proposed new markers, CR and ND-2. This method is used to move systematically along a chromosome from a known location and to clone overlapping genomic clones. The CR and the ND-2 genes are flanked by the 12S rRNA and the COI. As a first step, we used the set of primers NR 1001 (sequences of primers are given in Table 1).

For the forward primer was based on the 12S rRNA gene of *Chthamalus stellatus* (position 272 of the reverse complement of EU699253). Using these primers, a 453 bp segment was identified, composed of part of the ND-2 and tRNA-Trp.

From the alignment of the 4 known complete sequences of cirripede mtDNA, *Megabalanus volcano* (NC006293), *Tetragraptida japonica* (NC008974), *Policipes polymerus* (NC005936; AY456188), and *P. mitella* (AY514042), we designed the degenerate forward primer of the set, NR1002; the reverse primer was based on the sequence of tRNA Val, which is flanked by these genes (its restriction site is found within the core region, downstream to the forward primer); the region of interest is found downstream to the reverse primer. The first set of primers used for amplification was NR1004out, the second set was NR1004nested. The products of these amplifications revealed 2 contigs, a 500 bp long contig that includes tRNA Met and 433 bp of ND-2; the second contig, 115 bp in length, represents another portion of the ND-2 gene.

Additionally, we performed a third IPCR with primers based on the sequence of tRNA Met amplification; we used 2 restriction enzymes, NotI and BglIII, the set of primers was NR1006out, and 2 sets of nested primers, NR1006nestedA and NR1006nestedB. The restriction locus of NotI is unknown, but it is not within the core region. The restriction locus of BglIII is downstream of the forward primer, and the CR of interest is located downstream to the reverse primer. The product of this amplification is a 290 bp long contig representing the CR.

Gaps between contigs revealed by the IPCR were closed using new primers based on the sequences detected in the preceding steps. The gap between AJ242814 (12S) and the CR was closed using the primer set 12Sgap close. The gap between ND-2 and COI was closed by 2 sets of primers, YaCoIgap close and the 2 primers CSRW 26F and COI260R.

The sequences of the combined contigs, based on 2 specimens of *Chthamalus stellatus* from Dor, Israel, were deposited in GenBank under accession numbers JN989652 and JN998956.

<table>
<thead>
<tr>
<th>Primer</th>
<th>Forward</th>
<th>Reverse</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR 1001</td>
<td>5'-TTA CAG GGC AGG TCC CTC TAA ATG GGC-3'</td>
<td>5'-CCA GCT TCA ACA AGT GAA CCT C-3'</td>
</tr>
<tr>
<td>NR 1002</td>
<td>5'-CAT TTC TGT TTT CCC CAA GTA G-3'</td>
<td>5'-GCT TGG AAG GCC ATC AG-3</td>
</tr>
<tr>
<td>NR1003out</td>
<td>5'-AGC CCA TTT AGA GGA ACC TGC CC-3'</td>
<td>5'-CTA TCT TGC CGC CAA ATC CGC-3</td>
</tr>
<tr>
<td>NR1003nested</td>
<td>5'-AGT GGT GGG TTA CAA TTT CAA GAG-3'</td>
<td>5'-TTG CCG CCA AAT CCG CTA AAT TCC-3'</td>
</tr>
<tr>
<td>NR 1004out</td>
<td>5'-TTG CAT TTC TTT YCA TTT GGG-3'</td>
<td>5'-AAC CTG ACA AAG CTC TTA CTA CAG C-3'</td>
</tr>
<tr>
<td>NR 1004nested</td>
<td>5'-TTY TAT CTT TAG GTG GTC TCT C-3'</td>
<td>5'-AAAG GAG AGA TCT TCT GCC AAG TC-3'</td>
</tr>
<tr>
<td>NR1006out</td>
<td>5'-AGA TCC TTA ATC TTT TTT CTA TTT GGG G-3'</td>
<td>5'-GCA GCC TCT CTC TTT TGG TTT TCC-3'</td>
</tr>
<tr>
<td>NR1006nestedA</td>
<td>5'-TTG GGT TGA ACA ACT AAA TTT GGA ATG GC-3'</td>
<td>5'-ACT TCC AAT CCT ATT CAT ATG G-3'</td>
</tr>
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<td>NR1006nestedB</td>
<td>5'-GCA GCC TCT CTC TTT TGG TTT TCC-3'</td>
<td>5'-AAC GCG TGA GCC GTT ACA AT-3'</td>
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<td>12Sgapclose</td>
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<td>5'-GAT CCA TGC AAA ACA ATC TTG AGA GTC-3'</td>
</tr>
<tr>
<td>CSRW 26F</td>
<td>5'-GCC TTC AAA GCC GTA ATT AG-3'</td>
<td>5'-CCC CAG CCT CAA CAA GTG A-3'</td>
</tr>
<tr>
<td>CS/COI 260R</td>
<td>5'-GCA GGT TTA ATT GGC TCT AGT TTG G-3'</td>
<td>5'-GGT TAA TAC GGC GCA GTA ATC AT-3'</td>
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</table>

For the IPCR based on the 12S core, the EcoR1 restriction enzyme was used, the first set of primers was NR1003-out, and the nested primers were NR1003-nested. The product of this reaction included an elongation of the 12S RNA gene in the upstream direction, a portion of the 16S rRNA, and the sequence of tRNA Val, which is flanked by these genes.