Occurrence of Didemnum perlucidum Monniot F., 1983 on artificial substrates along the Mediterranean coast of Israel

NOVAK LION
School of Zoology George S. Wise Faculty of Life Science
Tel-Aviv University, Tel Aviv 69978 Israel and The Steinhardt Museum of Natural History, Israel
National Center for Biodiversity Studies

SHENKAR NOA
School of Zoology George S. Wise Faculty of Life Science
Tel-Aviv University, Tel Aviv 69978 Israel and The Steinhardt Museum of Natural History, Israel
National Center for Biodiversity Studies

https://doi.org/10.12681/mms.22223

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To cite this article:

NOVAK, L., & SHENKAR, N. (2020). Occurrence of Didemnum perlucidum Monniot F., 1983 on artificial substrates along the Mediterranean coast of Israel. Mediterranean Marine Science, 21(2), 386-392.
doi:https://doi.org/10.12681/mms.22223
Short Communication

**Occurrence of *Didemnum perlucidum* Monniot F., 1983 on artificial substrates along the Mediterranean coast of Israel**

Lion NOVAK*1,2* and Noa SHENKAR*1,2*

*1 School of Zoology, George S. Wise Faculty of Life Sciences, Tel-Aviv University, Tel-Aviv, Israel
*2 Steinhardt Museum of Natural History, Israel National Center for Biodiversity Studies Tel-Aviv University, Tel-Aviv, Israel

Corresponding author: shenkarn@tauex.tau.ac.il

Handling Editor: Argyro ZENETOS

Received: 27 January 2020; Accepted: 21 April 2020; Published on line: 22 June 2020

**Abstract**

Introductions of non-indigenous ascidian species are highly common nowadays due to their ability to establish successfully on artificial substrates. Didemnid species are of particular concern because of their rapid asexual growth and high fecundity. The colonial ascidian *Didemnum perlucidum* Monniot F., 1983 was first described from Guadeloupe Island in the Caribbean, although its native range remains unknown. To date, it has been recorded from numerous sites across the Indo-Pacific and Atlantic oceans. Here, having employed both classic taxonomy and genetic tools to verify its identification, we document for the first time its occurrence in the Mediterranean Sea – on two artificial substrates along the Israeli coast. The ability of *D. perlucidum* to establish reproductive populations despite the harsh environmental conditions of this region, with temperature fluctuations between 16-31°C and a salinity of 38-39 ppt, raises concern regarding this species’ potential for introductions at numerous sites across the Mediterranean.

**Keywords:** Ascidians; marine bioinvasions; aquaculture; Mediterranean Sea.

**Introduction**

Marine organisms have been transported from place to place by humans throughout history, making the phenomenon of marine bioinvasions a crucial environmental concern (Austen et al., 2018). The Mediterranean Sea, especially the eastern basin, has been frequently reported as being highly susceptible to the introduction of non-indigenous marine species (Zenetos et al., 2012). The eastern basin is a center for marine activities, both commercial and leisure, and features many harbors and marinas. Its unique location also makes it a bridge for species to enter from the Red Sea, a phenomenon termed “Lessepsian invasion” (Por, 1978). Consequently, monitoring programs to detect and follow the dispersal pathways of marine species are increasingly becoming an international effort, such as the EASIN – the European Alien Species Information Network (https://easin.jrc.ec.europa.eu/), and WRiMS – the World Register of Introduced Marine Species (Ahyong et al., 2019), which incorporates both scientists and citizen-science, and receives reports from encounters with such species in the field (Giovos et al., 2019).

Ascidians are well-known for their high introduction potential into a variety of niches, taking advantage of man-made structures, as fouling communities, and surviving in highly polluted areas (Lambert, 2007; López-Legentil et al., 2015; Zhan et al., 2015). One such example is the solitary ascidian *Styela plicata*, with a global distribution and unknown origins, and which is now also found in marinas along the Israeli coasts of the Mediterranean (Novak et al., 2017). Among ascidians, several didemnid species have been introduced into new areas globally, and are notorious for their success in inhabiting new niches and establishing a non-indigenous community, often exploiting artificial constructions and marine vessels (Bullard et al., 2007). *Didemnum vexillum* has been described as an invasive species in many places around the world, with a distribution ranging from temperate regions along both coasts of North America, the UK and Ireland, New Zealand, and northern Europe (Lambert, 2009; Stefaniak et al., 2009; Cottier-Cook et al., 2019), as well as in warmer waters in the northern Mediterranean (Ordóñez et al., 2015). This species, forming carpet-like patches which can spread both horizontally and vertically, is currently defined as a marine pest and a high-risk species in Australia and other countries, posing a threat to native species in the natural environment, as well as overgrowing ropes and nets used in aquaculture (Simpson et al., 2017; Lins et al., 2018; Cottier-Cook et al., 2019).
A closely-related species, Didemnum perlucidum Monniot F., 1983, has also been added to the “Western Australian Prevention List for Introduced Marine Pests”, having been first spotted there on artificial substrates in 2010 (Smale & Childs, 2012; Simpson et al., 2016). It is now found also in natural habitats, dominating seagrass beds across wide stretches from tropical to temperate waters in western Australia and overgrowing mussels and oysters in aquaculture farms (Muñoz et al., 2015; Simpson et al., 2016). D. perlucidum is considered a cryptogenetic species, and has been spotted in different locations around the world, probably originating from the Indo-Pacific region. Originally considered a tropical species, it is now spreading to temperate regions, having reached a latitude as far north as Japan, where it is co-occurring with D. vexillum (Muñoz et al., 2015; Dias et al., 2016).

During 2019 we received reports from the aquaculture maintenance team at Mikhmoret, Mediterranean coast of Israel, of an unknown colonial species overgrowing the fish-cage nets. Here, having employed molecular and morphological taxonomy to verify its identification, we document for the first time, the occurrence of D. perlucidum on artificial substrates in the Mediterranean Sea.

Materials and Methods

Sample collection and preservation

Didemnum tissue samples were collected by SCUBA diving at two sites along the Mediterranean coast of Israel. The first site – the fish cages – is an aquaculture artificial structure floating in the water column (32.4126° N, 34.8348° E). The structure stretches from sea level to a depth of 18 m, with the sea bottom at a depth of 36 m. Didemnum colonies were found covering the solitary ascidians and other invertebrates growing on the structure (Fig. 1a,b). The second site – named AR01 – is an artificial structure located at a depth of 15 m (32.48981° N, 34.876507° E). Samples from both sites were kept in seawater and a coolbox until arrival at the lab.

For fixation and morphological identification, tissues were narcotized with menthol crystals and then fixed in 4% formaldehyde in filtered seawater buffered with sodium borate, following G. Lambert's guide for relaxing and preserving ascidians for morphological analysis. Formula/liter: 850 ml seawater, 50 ml distilled water, 100 ml of 37% formaldehyde, 1 gr sodium borate. The material is deposited at the Steinhardt Museum of Nat-

Fig. 1: Didemnum perlucidum characteristics. (a) Colony overgrowing a bivalve, and overgrowing the solitary ascidian Herdmania momus (b); conical spicules (c); abdominal part of the zooid with testis surrounded by 6 coils of sperm duct (d); larva with four pairs of ampullae and three long adhesive papillae (e); zooid branchial part with a wide six-lobed oral siphon, and four rows of elongated stigmata (f,g). Photos: N. Shenkar, L. Novak.
ural History, National Research Center, under voucher number SMNHTAU-AS26087-AS26092. Samples were observed using a Nikon SMZ18 stereomicroscope, and a Nikon Eclipse Ni-U light microscope. We used the original descriptions by Monniot (1983) and Rocha & Monniot (1995) for the morphological study, in addition to professional advice provided by Prof. Rocha, Universidade Federal do Paraná, Brazil. Tissue samples for DNA extraction were either stored directly at -80ºC or kept in absolute ethanol.

**Fig. 2:** A Maximum Likelihood phylogenetic tree based on COI sequences of D. vexillum and D. perlucidum from GenBank (NCBI). Bootstrap values are shown at nodes. Listed are location and GenBank accession numbers for each sequence. *Accession numbers obtained from Stefaniak et al. (2009), specific location not listed. **Unverified sequences. The Israeli sequences are listed in bold.

**DNA extraction and data processing**

DNA extractions were performed using the Power Plant DNA Isolation Kit (MoBio Laboratories, Carlsbad, CA, USA). PCR amplification of the mitochondrial gene COI was performed using the Tun_forward (5’- TCGACTATTACAATGTAAATTACG-3’) and Tun_reverse2 (5’- AACTTGTTTAAATTACGATC-3’) primers developed by Stefaniak et al. (2009). Both DNA and PCR products were visualized on 1% agarose gels to ensure quality and presence of amplicons. Sequencing of PCR products was done on a ABI 3500xl Genetic analyzer (Applied Biosystems, ThermoFisher Scientific) in the ZABAM unit of the Faculty of Life Sciences, Tel-Aviv University.
Data analysis

Sequences were aligned and trimmed in BioEdit 7.2.5 (Hall, 1999). Maximum Likelihood analysis was conducted in RAXML v.8.1.2, as implemented in raxmlGUI v.1.5 (Silvestro & Michalak, 2012), with the GTRCAT model of sequence evolution and 100 random-addition replicates. Nodal support was assessed with 1000 bootstrap replicates.

Results and Discussion

Employing both classic taxonomic observations and genetic tools, the specimens from the Israeli Mediterranean coast were identified as Didemnum perlucidum Monniot F., 1983. According to Monniot’s (1983) original description from Guadeloupe, and that of Monniot & Monniot (1996) from other western Pacific locations, D. perlucidum zooids are characterized by a relatively short and wide oral siphon with six sharp lobes and 6-8 elongated stigmata in four rows (Fig. 1f,g). The thorax of the Israeli specimens is relatively long in well-relaxed specimens, measuring 630-650 μm in length and 230-289 μm in width. The distinguishable long and thin retractor muscle can reach a length of 300 μm, and tends to break during examination. The sperm duct displays 6 coils (Fig. 1d,f), matching specimens from Brazil (Rocha pers. comm.), in contrast to the 7-8 coils described for specimens from the western Pacific (Monniot & Monniot 1996). Similarly to the samples from Brazil and other locations, the colony of the Israeli specimens had created a thin mat of 1-2 mm in

Table 1. Salinity and temperature range in previously recorded regions of Didemnum perlucidum †coordinates from referenced manuscript, ‡coordinates from Google maps. Average salinity and temperature were extracted from Bio-ORACLE v2.0 (Assis et al., 2017).
*Marks cases in which salinity and temperature data were obtained from the original publication.

| Region                        | Salinity (ppt) | Temperature (°C) | Reference                               |
|-------------------------------|----------------|------------------|-----------------------------------------|
| †Israel                       | 38-39          | 17-29            | Current study, Herut et al., 2017.      |
| †Western Australia*           | 33-36          | 17-24            | Muñoz et al., 2015                      |
| ‡New Caledonia                | 35-36          | 23-28            | Monniot & Monniot, 1996                 |
| ‡Palau                        | 34             | 28-30            | Lambert, 2002                           |
| †Guam                         | 34-35          | 28-30            | Paulay et al., 2002, Monniot & Monniot, 2001, Lambert, 2003 |
| †Japan                        | 34-35          | 17-29            | Dias et al., 2016                       |
| ‡Papua New Guinea             | 34-35          | 30-32            | Smale & Childs, 2010                    |
| ‡Indonesia                    | 33-34          | 30-32            | Monniot & Monniot, 2001                 |
| ‡Maldive                      | 35-36          | 29-31            | Monniot & Monniot, 2001                 |
| ‡India                        | 32-34          | 27-30            | Jaffar Ali et al., 2015                 |
| †Philippines                  | 34             | 27-31            | Monniot & Monniot, 2001                 |
| ‡Tanzania, Zanzibar            | 35             | 26-30            | Monniot & Monniot, 1996,1997           |
| †Senegal                      | 35-36          | 19-29            | Monniot & Monniot, 1994                 |
| †Madeira islands              | 36-37          | 18-24            | Canning–Clode et al., 2013              |
| ‡Guadeloupe                   | 35-36          | 26-30            | Monniot, 1983                           |
| ‡Belize                       | 36             | 26-31            | Goodbody, 2000                          |
| †Panama (Pacific coast)       | 31-34          | 26-29            | Carman et al., 2011                     |
| †USA (Atlantic coast)         | 33-36          | 21-30            | Lambert, 2002                           |
| †Mexico (Atlantic coast)      | 36-37          | 24-31            | Dias et al., 2016                       |
| †Mexico (Pacific coast)       | 34-35          | 22-31            | Dias et al., 2016                       |
| †Venezuela                    | 36-38          | 25-30            | Rocha et al., 2010                      |
| †Colombia (Atlantic coast)    | 34-37          | 26-30            | Dias et al., 2016                       |
| ‡Southern Brazil*             | 34             | 19-28            | Rocha & Monniot, 1995, Kremer et al., 2010 |
| †Hawaii                       | 35             | 25-27            | Godwin & Lambert, 2000                  |
| ‡Tahiti                       | 36             | 27-30            | Monniot et al., 1985                    |
| †Galapagos                    | 34-35          | 21-27            | Witman & Smith 2003, Lambert, 2019      |
width overgrowing other organisms. The mat displayed a marbled white-gray pattern due to the distribution of the stellate spicules across the colony, which resulted in a very bright white color in areas of high density and a grayish color along the cloacal canals, in which there were fewer spicules (Fig. 1a,b). The conical spicules measured 15-25 µm from the center (Fig. 1c). As noted by Rocha & Monniot (1995), the Israeli specimens also bore numerous rounded larvae measuring about 500 µm, with four pairs of ampullae and three long adhesive papillae.

Barcoding of five specimens from the Israeli coast resulted in five sequences of 588bp in length of the COI mitochondrial gene. The phylogenetic tree we constructed, together with other didemnid sequences, strongly supports our morphological identification, as they group with other known D. perlucidum sequences from NCBI GenBank database, including those identified in Australia (Fig. 2). This clade is distinct from D. vexillum and other didemnid species. Belonging to the same D. perlucidum clade, but with weak correlation, two D. vexillum from India were also present (KF414700,705). However, we suspect their accurate taxonomic identification is indeed D. vexillum. Specimen 5 from Israel was found to differ from the other four sequences from Israel in two bp (less than 0.3% difference), and therefore is located on a separate branch. Specimen 5 was the only sample taken from the artificial reef site – AR01, while the others were from the fish cages. Although site AR01 is located near the fish cages, it is not an open-water site like the fish cage facilities; but, rather, an artificial reef lying on the seafloor at a depth of 15 m. Further molecular analysis may contribute to our understanding of whether the Israeli populations of D. perlucidum are the result of a single or numerous introductions.

D. perlucidum is now a common fouler of artificial substrates around the world, including the Pacific, Atlantic, and Indian oceans (Table 1). Detailed studies of the salinity and temperature ranges at the sites where it has been previously recorded have revealed its exceptional ability to establish populations in water temperatures as low as 17°C and as high as 32°C, with a salinity range of 31 ppt to 39 ppt. Samples were often found with larvae, and several studies have indicated that this species is highly reproductive, probably breeding throughout the year (Lambert, 2002; Muñoz & McDonald, 2014), with an ability to produce an average of 42.7 larvae per cm² (Kremer et al., 2010). As indicated by both Muñoz & McDonald (2014), and Kremer et al. (2010), larval production is highest during the warmer months (24°C in western Australia, 28°C in Brazil). However, 30% of the colonies in Brazil were also reproductive during winter, when water temperature drops to 19°C. Therefore, the colder water temperatures across the Mediterranean Sea may not be a sufficient physical barrier to D. perlucidum, and we anticipate its future rapid spread there, mainly on artificial substrates. The eradication of colonial ascidians has proven successful only for targeted substrates, such as aquaculture facilities in Canada and artificial substrates in a New Zealand harbor that are routinely cleaned and maintained at high cost (Switzer et al., 2011; Roldheiser et al., 2012). Due to the rapid growth and high asexual reproduction of Didemnum fragments (Carman et al., 2014; Muñoz et al., 2015), together with the hospitable temperature and salinity range in the Mediterranean Sea, it would seem that no effective action can be taken to eliminate D. perlucidum populations there. Nonetheless, further studies monitoring its expansion across the Mediterranean, its potential impact, and possibilities for control, are strongly recommended.

**Acknowledgments**

We are grateful to Dr. T. Feldstein (Steinhardt Museum of Natural History), Y. Jacobi, E.D. Kapulnik, G. Bergman, H. Itah, D. Farkash and G. Horesh (Ruppin Academic Center, Mikmohoret) for sample collection; to N. Paz for editorial assistance; and to A. Upadhayy for his assistance with the phylogenetic tree construction.

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