Marine sponges (Porifera) produce a plethora of different chemicals with important biological and ecological roles, such as antipredatory (PAWLİK et al., 1995), antioxidant (LYSEK et al., 2003), allelopathic (ENGEL; PAWLİK, 2000; PAWLİK et al., 2007; CHAVES-FONNEGRA et al., 2008), antimicrobial (THOMPSON et al., 1985; YALÇIN, 2007), and antifoulant (HENRIKSON; PAWLİK, 1998; CHAVES-FONNEGRA et al., 2005), among others.

Hymeniacidon heliophila is a marine sponge found throughout the Atlantic ocean (GINN et al., 1998; LERNER et al., 2005). This species is distributed along the coast of the State of Rio de Janeiro, living in various habitats including some highly polluted ones, such as Guanabara Bay, into which large quantities of untreated sewage have been discharged since the 1950s (BREVES-RAMOS et al., 2005; BORGES et al., 2009).

Several compounds have already been reported for the genus Hymeniacidon, such as peptides, alkaloids, lipids and steroids (INABA et al., 1998; GRANATO et al., 2000; NECHEV et al., 2004; BLUNT et al., 2009), but little is known about their ecological roles. Previous studies have shown that L-5-hydroxytryptophan isolated from H. heliophila acts as a protection against UV radiation (LYSEK et al., 2003). Crude extract obtained from H. heliophila collected in North Carolina (U.S.A.) were assayed as antifoulants in a field experiment, however, no activity was detected (HENRIKSON; PAWLİK 1998).

Recently, some crude extracts from H. heliophila collected on the Brazilian coast were recorded as active defense against predation by sea urchins, hermit crabs and fishes (RIBEIRO et al., 2010). Based on previous knowledge of the multiple functionality of secondary metabolites from marine organisms, this study reports on the antifouling property of three crude extracts of H. heliophila with distinct polarities acting against the byssal attachment of the mussel Perna perna (Linnaeus) (Bivalvia, Mytilidae) (PAUL, 1992; SCHMITT et al., 1995; MCCLINTOCK et al., 2001). This note is the first record of antifoulants from H. heliophila in the South Atlantic.

Sponges and mussels were collected by free diving and by hand on Itaipu beach, Niterói city (Rio de Janeiro State, 22º58'19''S – 43º02'44''W) in July 2005 and freeze-dried to yield 75 g of dry-mass, which was extracted with n-hexane, ethyl acetate and acetone/methanol (1:1), furnishing three extracts named HE, EA and AM, respectively. Laboratory experiments were performed following the method detailed by Da Gama et al. (2003). For each of ten replicates utilized we used two overlapped filter papers (treatment and control) in a Petri dish of 9 cm diameter. Treatment filters were cut in a chessboard pattern (1.5 cm-side squares) and placed above the control filters which were used whole, without any cut chessboard pattern. Treatment filters were soaked in crude extract diluted in dichloromethane (CH₂Cl₂), while control filters were washed only with CH₂Cl₂.
The same amount of solvent was used in both filters. The solvent in the filter papers was evaporated at room temperature. To exclude the possibility of solvent influence we also used an independent control, in which no solvent or substance was used in either filter (control or treatment).

A natural concentration of each crude extract was applied in the respective chessboard filter treatment, HE (147 mg; 5.65%), EA (83 mg; 3.20%) and AM (154 mg; 5.91%).

After receiving two filter papers and being filled with sea water, three P. perna were added to each Petri dish. The experiments lasted 24 h. Perna perna activity was recorded in terms of the number of byssal threads attached to each substrate (control or treated filter paper, shell of another mussel or border of Petri dish). Mussels were kept in an aquarium for 24 h after the end of the experiment to verify mortality possibly due to exposure to the crude extracts. Bysus fixation was compared as between control and treated filters by one-way analyses of variance (ANOVA) and Dunnet’s post hoc test, \( p > 0.05 \) being considered significant.

The antifouling activity of the crude extracts HE, EA and AM was assayed and significantly inhibited P. perna fixation (\( p = 0.002 \) for HE, \( p = 0.005 \) for EA and \( p = 0.009 \) for AM). Although there was no significant difference between the effects of the active extracts, the most efficient fraction was HE (Fig. 1).

![Fig. 1. Mean number of P. perna byssal threads (+ standard errors) attached to control and treatment substrata. HE, n-hexane; EA, ethyl acetate; and AM, acetone/methanol (1:1) extract of H. heliophila. N = number of replicates and \( p = \) significance level.](image)

As the mean number of byssal threads was similar in the three treatments, it is presumed that the effectiveness of the active extracts is equivalent. Extracts of different polarities from the Mediterranean sponges Crabe crambe and Hemimycale columella also showed multiple biological functions, inhibiting cell division and settlement (BECERRO et al., 1997). In North Carolina, the extract of H. heliophila was unable to avoid fouling in field tests, but these contrasting results in H. heliophila from the North and South Atlantic might have been influenced by the different methods applied (HENRIKSON; PAWLlK, 1998). Henrikson and Pawlik (1998) used plates with crude extract exposed to natural conditions, and analyzed coverage by invertebrate larvae and algal propagules. Antifouling mechanisms affecting the early stages of organisms may differ from those involved in macroinvertebrate settlement. Latitudinal differences can also alter the chemical composition of organisms, as has been suggested for the sponge Aplysina fulva collected on the Brazilian coast (NUÑEZ et al., 2008). Further chemical studies are necessary to corroborate this conclusion. Compounds such as cholestanol, debromohymenialdine, L-5-hydroxtryptophan and manzacidins A-C have been recorded in species of the genus Hymeniacidon; however, the presence of these substances in H. heliophila from Rio de Janeiro has not yet been confirmed (KITAGAWA et al., 1983; KOBAYASHI et al., 1991; LYSEK et al., 2003; NECHEV et al., 2004).

It is important to note that both sponges and mussels commonly occur in the same zone on rocky shores, and H. heliophila often grows on mussel, but the inverse has not been observed, suggesting that the chemicals extracted from H. heliophila play an important ecological role in areas of fierce competition for space.

The various chemical defenses of H. heliophila (RIBEIRO et al., 2010, and present study) must also contribute to its survival in polluted areas such as Guanabara Bay, seeing that fouling organisms from those habitats have the ability to cover rapidly surfaces due to the simplicity of community structure in that region (BREVES-RAMOS et al., 2005). Investigations concerning the capability of chemical defenses acting in biological interactions help us to understand the evolutionary strategies that these organisms use to survive in distinct environments.

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