Use of parasites as biological tags in stock identification of the black scabbardfish, *Aphanopus carbo* Lowe, 1839 (Osteichthyes: Trichiuridae) from Portuguese waters

MARIA JOÃO SANTOS, AURÉLIA SARAIVA, CRISTINA CRUZ, JORGE C. EIRAS, MARGARIDA HERMIDA, CARLA VENTURA and JOÃO PAULO SOARES

Departamento de Zoologia e Antropologia, Faculdade de Ciências, Universidade do Porto, Rua do Campo Alegre, s/n, FC4, 4169-007 Porto, Portugal. E-mail: mjsantos@fc.up.pt

CIMAR, Centro Interdisciplinar de Investigação Marinha e Ambiental, Universidade do Porto, Rua dos Bragas 289, 4050-123 Porto, Portugal.

SUMMARY: We studied the use of parasites as biological tags for discriminating fish stocks of *Aphanopus carbo* (Osteichthyes: Trichiuridae) from Portugal (Sesimbra on the mainland, Madeira and the Azores). Sixteen different metazoan parasites were found (14 from Madeira, 9 from Sesimbra and 7 from the Azores). Some parasites occurred only in fish from Madeira. The prevalence and mean intensity of the infection was recorded for each parasite and locality, and their values were statistically compared between the three sampling localities and related to host length classes. The differences between some of these parameters were statistically significant among the three localities or between two of them. It is suggested that 6 parasites (*Tentacularia coryphaenae, Sphyriocephalus tergestinus, Campbelliella heteropoeciloacantha, Anisakis spp., Bolbosoma vasculosum* and unidentified Acanthocephala larvae) can be used as biological tags to discriminate Portuguese stocks of *Aphanopus carbo*.

Keywords: parasites, biological tags, *Aphanopus carbo*, fish, Portugal.

INTRODUCTION

Fish stock discrimination is particularly important for economically valuable species. In fact, it may help to establish the fishing periods and catching efforts appropriate to a particular fishing ground, with a view to identifying measures to sustain or increase fisheries.

The black scabbardfish, *Aphanopus carbo* Lowe, 1839 (Osteichthyes: Trichiuridae) is an economi-
cally important deep-sea fish species that has been exploited in the eastern Atlantic, off the Madeira Islands, for several decades. About 30 years ago, this species was also reported near Sesimbra, on the west coast of mainland Portugal, and off the Azores Islands. Since then, the Sesimbra population has undergone intense fishing, whereas at the Azores the captures have been much lower, and the fishery activity is therefore irregular.

Studies on the biology of black scabbardfish, mainly from Portuguese populations, include parasite (Costa et al., 1996, 2000, 2003a, b; Pontes et al., 2005; Cruz et al., 2009), distribution (Parin, 1986), fisheries (Leite, 1989; Martins and Ferreira, 1995; Gordon, 2001), age and growth (Williams and Bedford, 1974; Morales-Nin and Sena-Carvalho, 1996; Morales-Nin et al., 2002) and reproduction (Figueiredo et al., 2003). The proposal for the existence of more than one stock among these populations of black scabbardfish in Portuguese waters has already been discussed using fish genetic analysis of mitochondrial DNA variation of part of the cytochrome b gene. Quinata et al. (2004) suggested that populations from mainland Portugal and the Madeira Islands belong to two different stocks. Stephani and Knutsen (2007) refuted this analysis and suggested the discrimination of two phylogroups, one for the Azores and one for the mid-Atlantic Ridge (the Faraday seamount), Madeira and mainland Portugal. However, in spite of these studies, the existence of a possible relationship between the fish populations from the three areas (Sesimbra, Madeira and Azores) is not fully known.

A number of studies has shown that parasites may be used as biological tags in the discrimination of fish stocks from different geographical localities (Marcogliese et al., 2003; Oliva et al., 2004; Marques et al., 2005; Melendy et al., 2005; McClelland and Melendy, 2007; Mackenzie et al., 2008; Ferreira Marques et al., 2009). Review articles on this subject, including the procedures and methods employed in the use of parasites as biological tags, may be found in MacKenzie and Abaunza (1998, 2005), Mosquera et al. (2000), MacKenzie (2002, 2004), Timi (2007), Abaunza et al. (2008) and Lester and MacKenzie (2009). The ideal tag parasite is a parasite that has significantly different levels of infection among localities which persist for a long period (a permanent parasite), that is easily detected and identified, and that does not cause serious damage to the host (MacKenzie and Abaunza, 1998, 2005).

The objective of the present study was therefore to identify the parasites of A. carbo that can be used as biological tags to discriminate fish stocks from the three different localities.

MATERIALS AND METHODS

From Autumn 2005 to Summer 2006, a total of 289 specimens of A. carbo captured by artisanal longline fishery were sampled at landing (Fig. 1): 116 specimens from Sesimbra (38°15’N; 9°10’W) (30 in Autumn, 30 in Winter, 29 in Spring and 27 in Summer), 120 specimens from Madeira (32°36’N; 16°54’W) (30 in each season), and 53 specimens from the Azores (38°24’N; 28°15’W) (28 in Autumn and 25 in Spring). The samples were performed seasonally to get a broad knowledge of the black
scabbardfish parasitofauna, once it is known that some parasite species may exhibit seasonality and thus occur only at a particular time of the year.

To assure that only *Aphanopus carbo* was sampled, an effort has been made to verify if specimens from *A. intermedius* were present in the samples and every individual morphologically analysed belonged to *A. carbo*. All the specimens were kept individually in plastic bags and frozen for later examination. Each specimen was measured, weighed, sexed and thoroughly examined for detection of metazoan parasites. The parasitological survey was done with the aid of a stereomicroscope (20x) and a microscope (400x) and included the examination of several organs: integument, gills, digestive tract, liver, spleen, gall bladder, swimbladder, gonads and muscle. All the parasites were collected and preserved in 70% ethanol for subsequent identification.

Parasite identification was performed by morphological analysis to the lowest taxonomic level possible, depending on the preservation stage of each parasite. For the identification of *Anisakis* larvae, a detailed morphological analysis recorded two types of *Anisakis* larvae (type I and type II) that are generally associated with two different groups of species. Hence, we can assume that at least two species are present in our samples. In this genus, due to the lack of more morphological features present in the larvae, only its molecular study would be able to provide an accurate identification to the species level. However, since this was not considered essential to the identification of parasite tags, it was considered to be beyond the scope of the present work.

The prevalence (percentage of infected hosts on observed hosts) and mean intensity (mean number of parasites of the infected hosts) were calculated for each parasite taxon at the three sampling localities (except for *Ceratomyxa* sp., for which only the prevalence was calculated because the exact number of spores detected is not easily determined) (Bush et al., 1997).

In order to compare the parasite parameters among the three localities, several non-parametrical statistical analyses were performed for the parasite taxa that fulfilled the minimum features required for a parasite tag. The occurrence of parasites was analysed between pairs of localities by the chi-square test or the Fisher’s test, while the comparisons of infection levels may be related to host size, we further compared the most important taxa, *B. vasculosum*, in terms of occurrence and intensity and *Anisakis* spp. in terms of intensity, given the same length class, between the pair of sampling localities.

The results were expressed as “significant” (P<0.05), and “not significant” (P≥0.05). Alternatively, they were expressed as “not analyzed” when data did not fulfill the conditions for performing the analysis, or as “not determined”, either because the taxa were excluded from the set of potential biological tags when they failed to fulfill the minimum criteria, or because they were only found at a single locality. All statistical tests were performed using SPSS version 16.0 for Windows (SPSS Inc., 2007).

### RESULTS

Host sex and fork length and total weight average values are shown in Table 2 for each of the localities and for the whole sampled fish. Sexes were evenly distributed in the three localities but fish size showed

<table>
<thead>
<tr>
<th>Length classes</th>
<th>Sesimbra</th>
<th>Localities Madeira</th>
<th>Azores</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1 (&lt;90 cm)</td>
<td>22</td>
<td>0</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>Class 2 (90-99.9 cm)</td>
<td>29</td>
<td>6</td>
<td>8</td>
<td>43</td>
</tr>
<tr>
<td>Class 3 (100-109.9 cm)</td>
<td>51</td>
<td>38</td>
<td>26</td>
<td>115</td>
</tr>
<tr>
<td>Class 4 (110-119.9 cm)</td>
<td>14</td>
<td>67</td>
<td>16</td>
<td>97</td>
</tr>
<tr>
<td>Class 5 (&gt;120 cm)</td>
<td>0</td>
<td>9</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>n</td>
<td>116</td>
<td>120</td>
<td>53</td>
<td>289</td>
</tr>
</tbody>
</table>

Appropriate host features were also studied as these might influence the distribution of the infections among the examined fish. Sex, fork length and total weight of the host were therefore analysed. The sex ratio, i.e. the proportion of males to females, was analysed for pairs of localities by a chi-square test, while the fork length and total weight of the fish specimens were compared between pairs of localities through the Mann-Whitney’s U-test.

Taking into account the total range of fish lengths found in the observed samples, and a minimum number of fish per class (Table 1), five length classes (fork length) were considered: Cl1, <90.0 cm; Cl2, 90.0-99.9 cm; Cl3, 100.0-109.9 cm; Cl4, 110.0-119.9 cm, and Cl5, ≥120 cm. However, the analysis was restricted to the classes of which fish were found at all three geographical localities: Cl2, Cl3 and Cl4. Since infection levels may be related to host size, we further compared the most important taxa, *B. vasculosum*, in terms of occurrence and intensity and *Anisakis* spp. in terms of intensity, given the same length class, between the pair of sampling localities.

The results were expressed as “significant” (P<0.05), and “not significant” (P≥0.05). Alternatively, they were expressed as “not analyzed” when data did not fulfill the conditions for performing the analysis, or as “not determined”, either because the taxa were excluded from the set of potential biological tags when they failed to fulfill the minimum criteria, or because they were only found at a single locality. All statistical tests were performed using SPSS version 16.0 for Windows (SPSS Inc., 2007).
significant differences among localities, being higher at Madeira and lower at Sesimbra.

As shown in Table 3, 16 metazoan parasites were detected in the sampled group of 289 black scabbard fish. Fish from Madeira presented the highest number of parasitic taxa (14), while those from the Azores presented the lowest (7).

According to the present data, five taxa occurred exclusively in fish from Madeira: Tentacularia coryphaenae, Nybelinia thyrsites, Heteronybelinia sp., Campbelliella heteropoeciloacantha and an unidentified Acanthocephala adult. Lecithochirium musculus was exclusive from the Azores and an unidentified Nematode was exclusive from Sesimbra. The taxa Octolactanocotyla aphanopi, Sphyriocephalus tergestinus and unidentified Acanthocephala larvae occurred off both Madeira and Sesimbra, while Nybelinia lingualis was found off Madeira and the Azores. No taxa common to only Sesimbra and the Azores were observed. Finally, Ceratomyxa sp., Tentacularia coryphaenae, Nybelinia thyrsites, Heteronybelinia sp., Campbeliella heteropoeciloacantha and an unidentified Acanthocephala adult. Lecithochirium musculus was exclusive from the Azores and an unidentified Nematode was exclusive from Sesimbra. The taxa Octolactanocotyla aphanopi, Sphyriocephalus tergestinus and unidentified Acanthocephala larvae occurred off both Madeira and Sesimbra, while Nybelinia lingualis was found off Madeira and the Azores. No taxa common to only Sesimbra and the Azores were observed. Finally, Ceratomyxa sp., Tentacularia coryphaenae, Nybelinia thyrsites, Heteronybelinia sp., Campbeliella heteropoeciloacantha and an unidentified Acanthocephala adult. Lecithochirium musculus was exclusive from the Azores and an unidentified Nematode was exclusive from Sesimbra. The taxa Octolactanocotyla aphanopi, Sphyriocephalus tergestinus and unidentified Acanthocephala larvae occurred off both Madeira and Sesimbra, while Nybelinia lingualis was found off Madeira and the Azores. No taxa common to only Sesimbra and the Azores were observed. Finally, Ceratomyxa sp., Tentacularia coryphaenae, Nybelinia thyrsites, Heteronybelinia sp., Campbeliella heteropoeciloacantha and an unidentified Acanthocephala adult. Lecithochirium musculus was exclusive from the Azores and an unidentified Nematode was exclusive from Sesimbra. The taxa Octolactanocotyla aphanopi, Sphyriocephalus tergestinus and unidentified Acanthocephala larvae occurred off both Madeira and Sesimbra, while Nybelinia lingualis was found off Madeira and the Azores. No taxa common to only Sesimbra and the Azores were observed. Finally, Ceratomyxa sp., Tentacularia coryphaenae, Nybelinia thyrsites, Heteronybelinia sp., Campbeliella heteropoeciloacantha and an unidentified Acanthocephala adult. Lecithochirium musculus was exclusive from the Azores and an unidentified Nematode was exclusive from Sesimbra.
Table 4. – Prevalence of the parasites of *Aphanopus carbo* and statistical significance between the values obtained at the three sampling localities (Ses, Sesimbra; Mad, Madeira; Azo, Azores) determined by chi-square test.

<table>
<thead>
<tr>
<th>Parasites</th>
<th>Sesimbra</th>
<th>Prevalence (%) (number of fish examined)</th>
<th>Madeira</th>
<th>Azores</th>
<th>Total</th>
<th>Sampling localities with significant differences (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ceratomyxa</em> sp.</td>
<td>19.8 (116)</td>
<td>35.7 (115)</td>
<td>15.2 (46)</td>
<td>25.6 (277)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Octopectanocotyla aphanopii</em></td>
<td>7.8 (116)</td>
<td>12.9 (116)</td>
<td>0 (53)</td>
<td>8.4 (285)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td>Tetraphyllidae larvae</td>
<td>18.1 (116)</td>
<td>45.0 (120)</td>
<td>35.8 (53)</td>
<td>32.5 (289)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Tentacularia coryphaenae</em></td>
<td>0 (115)</td>
<td>25.8 (120)</td>
<td>0 (53)</td>
<td>10.8 (228)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Sphyriocephalus tergestinus</em></td>
<td>0.9 (115)</td>
<td>13.3 (120)</td>
<td>0 (53)</td>
<td>5.9 (288)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Nybelinia lingualis</em></td>
<td>0 (115)</td>
<td>3.3 (120)</td>
<td>3.8 (53)</td>
<td>2.1 (288)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Nybelinia thyrsites</em></td>
<td>0 (115)</td>
<td>1.7 (120)</td>
<td>0 (53)</td>
<td>0.7 (288)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Heteronybelinia yamaguti</em></td>
<td>3.4 (116)</td>
<td>9.2 (120)</td>
<td>3.8 (53)</td>
<td>5.9 (289)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Heteronybelinia sp.</em></td>
<td>0 (115)</td>
<td>1.7 (120)</td>
<td>0 (53)</td>
<td>0.7 (288)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Campbelliella heteropoeciloacantha</em></td>
<td>0 (115)</td>
<td>9.2 (120)</td>
<td>0 (53)</td>
<td>3.8 (288)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Anisakis</em> spp.</td>
<td>100 (116)</td>
<td>100 (120)</td>
<td>100 (51)</td>
<td>100 (287)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td><em>Bolbosoma vasculosum</em></td>
<td>12.9 (116)</td>
<td>75.0 (120)</td>
<td>84.3 (51)</td>
<td>51.6 (287)</td>
<td>Not determined</td>
<td></td>
</tr>
<tr>
<td>Unidentified Acanthocephala larvae</td>
<td>0.9 (116)</td>
<td>11.7 (120)</td>
<td>0 (53)</td>
<td>5.2 (289)</td>
<td>Not determined</td>
<td></td>
</tr>
</tbody>
</table>

hoferi were also found in several organs, mostly in kidney, spleen and liver. The intensity of infection sometimes reached several hundreds of cysts per organ, with high values of prevalence at all localities (87.8% off Sesimbra, 85.8% off Madeira and 66.0% off the Azores).

From the 16 metazoan taxa mentioned above, three parasites were found only once, and thus considered accidental: *L. musculus* was found in the stomach of a specimen from the Azores; an unidentified nematode was found in the muscle of a specimen from Sesimbra; and an unidentified adult acanthocephalan was found in the digestive tract of a fish from Madeira.

The prevalence of infection for all the 13 taxa considered as non-accidental parasites is shown in table 4. Significant differences were found for three parasite taxa: *Tentacularia coryphaenae, Sphyriocephalus tergestinus, Heteronybelinia yamaguti, Campbelliella heteropoeciloacantha, Anisakis* spp., *Bolbosoma vasculosum* and unidentified Acanthocephala larvae.

When the analysis addressed prevalence, significant differences were found for three parasite taxa: *S. tergestinus, B. vasculosum* larvae and the unidentified Acanthocephala larvae (Table 4). The chi-square test was not applied to *T. coryphaenae* and *C. heteropoeciloacantha* because the parasites were only present off Madeira or to *Anisakis* spp. because it showed 100% prevalence for all three localities.

The highest prevalences were always observed off Madeira, with the exception of *B. vasculosum*, whose maximum prevalence was found off Madeira and the Azores. No significant differences among localities were reported for *H. yamaguti* (Table 4).

The mean intensity of infection for the non-occasional parasite taxa is shown in Table 5. Significant differences among the three localities were found for two parasite taxa (*Anisakis* spp. and *B. vasculosum*), whose highest values of mean intensity were observed in Madeira. No significant differences among localities were reported for *S. tergestinus, H. yamaguti* and unidentified Acanthocephala larvae intensity. The Mann-Whitney’s U-test was not applied to *T. coryphaenae* and *C. heteropoeciloacantha* because the parasites were only present off Madeira.
Regarding differences on mean intensity between localities within the same length class, the taxa *Anisakis* spp. and *B. vasculosum* showed the same trend in almost all the host length classes (results not shown), i.e. higher mean values for Madeira specimens. However, prevalence of *B. vasculosum* was higher in the Azores.

For *H. yamagutii* no significant differences were observed in infection levels in pairwise comparisons among localities for either prevalence or mean intensity. Thus, this species did not fulfil the requirements to be used as a biological tag.

**DISCUSSION**

Parasite tags are more appropriate to stock identification of deepwater species than artificial tags, which on most occasions cannot be used (MacKenzie and Abaunza, 2005). Therefore, a survey of the black scabbardfish parasitofauna sampled at three different localities (Sesimbra, Madeira and Azores) was performed, to select a group of metazoan parasites to be used as biological tags for this economically valuable deepwater marine fish.

This survey revealed 4 new host records of Trypanorhynchus (*Nybelinia thyrsites, Heteronybelinia yamagutii, Heteronybelinia sp. Campbelliella heteropoeciloacantha*), complementing the extensive work already done by Costa et al. (1996, 2000, 2003a, b) and Pontes et al. (2005) in this fish species from Madeira Island. Also, a new geographic record is presented for the monogenean *Octoplectanocotyle aphanopi*, up to now reported only once for northern Europe, in Scottish waters (Pascoe, 1987), whose detailed life cycle is unknown.

From the 16 taxa recorded in this survey, only six were retained to be used as biological tags: three trypanorhynch larvae, *Tentacularia coryphaenae, Sphyriocephalus tergestinus* and *Campbelliella heteropoeciloacantha*; one nematode, *Anisakis* spp.; and two acanthocephalans, *Bolbosoma vasculosum* and unidentified acanthocephalan larvae. The remaining taxa were excluded because they did not fulfil some of the criteria for a good biological tag (according to MacKenzie and Abaunza, 1998, 2005). Some of them (the monogenean *O. aphanopi* and the tetraphyllidean larvae) showed short life spans in the host (Wardle and Mcleod, 1952; Whittington and Chisholm, 2008), another had an unknown life cycle; one nematode, *Anisakis* spp.; and two acanthocephalans, *Bolbosoma vasculosum* and unidentified acanthocephalan larvae. The remaining taxa were excluded because they did not fulfil some of the criteria for a good biological tag (according to MacKenzie and Abaunza, 1998, 2005). Some of them (the monogenean *O. aphanopi* and the tetraphyllidean larvae) showed short life spans in the host. From the 16 taxa recorded in this survey, only six were retained to be used as biological tags: three trypanorhynch larvae, *Tentacularia coryphaenae, Sphyriocephalus tergestinus* and *Campbelliella heteropoeciloacantha*; one nematode, *Anisakis* spp.; and two acanthocephalans, *Bolbosoma vasculosum* and unidentified acanthocephalan larvae. The remaining taxa were excluded because they did not fulfil some of the criteria for a good biological tag (according to MacKenzie and Abaunza, 1998, 2005).

Regarding differences on mean intensity between localities within the same length class, the taxa *Anisakis* spp. and *B. vasculosum* showed the same trend in almost all the host length classes (results not shown), i.e. higher mean values for Madeira specimens. However, prevalence of *B. vasculosum* was higher in the Azores.

For *H. yamagutii* no significant differences were observed in infection levels in pairwise comparisons among localities for either prevalence or mean intensity. Thus, this species did not fulfil the requirements to be used as a biological tag.

**DISCUSSION**

Parasite tags are more appropriate to stock identification of deepwater species than artificial tags, which on most occasions cannot be used (MacKenzie and Abaunza, 2005). Therefore, a survey of the black scabbardfish parasitofauna sampled at three different localities (Sesimbra, Madeira and Azores) was performed, to select a group of metazoan parasites to be used as biological tags for this economically valuable deepwater marine fish.

This survey revealed 4 new host records of Trypanorhynchus (*Nybelinia thyrsites, Heteronybelinia yamagutii, Heteronybelinia sp. Campbelliella heteropoeciloacantha*), complementing the extensive work already done by Costa et al. (1996, 2000, 2003a, b) and Pontes et al. (2005) in this fish species from Madeira Island. Also, a new geographic record is presented for the monogenean *Octoplectanocotyle aphanopi*, up to now reported only once for northern Europe, in Scottish waters (Pascoe, 1987), whose detailed life cycle is unknown.

From the 16 taxa recorded in this survey, only six were retained to be used as biological tags: three trypanorhynch larvae, *Tentacularia coryphaenae, Sphyriocephalus tergestinus* and *Campbelliella heteropoeciloacantha*; one nematode, *Anisakis* spp.; and two acanthocephalans, *Bolbosoma vasculosum* and unidentified acanthocephalan larvae. The remaining taxa were excluded because they did not fulfil some of the criteria for a good biological tag (according to MacKenzie and Abaunza, 1998, 2005). Some of them (the monogenean *O. aphanopi* and the tetraphyllidean larvae) showed short life spans in the host (Wardle and Mcleod, 1952; Whittington and Chisholm, 2008), another had an unknown life cycle; the myxozoan, *Ceratomyxa* sp.), others occurred occasionally or showed a very low prevalence (*L. musculus*, an unidentified nematode, an unidentified adult acanthocephalan, *N. lingualis, N. thyrsites, Heteronybelinia* sp.), and one did not show significantly different infection levels among localities (*H. yamagutii*).

To select the parasites of *A. carbo* that can be used as biological tags to discriminate fish stocks from the three different localities, we first adopted...
a qualitative analysis of taxa distribution, comparing the presence/absence of parasites of each of the three observed black scabbardfish populations. This qualitative discrimination was then followed by a detailed quantitative evaluation of their prevalence and intensity of infection.

The qualitative analysis of presence/absence of some taxa, showed that we can attribute an origin for a group of fishes sampled at one of the three studied localities: the presence of T. coryphaena and/or C. heteropoeiloacantha in a sample of black scabbardfish suggests that they belong to Madeira, since these species are exclusively present at this locality; the detection of S. tergestinus and/or unidentified Acanthocephala larvae, and the absence of T. coryphaena and C. heteropoeiloacantha, suggests that they belong to Sesimbra; and finally, the absence of those 4 taxa suggests that the fishes belong to the Azores.

Pairwise comparisons of the infection levels (prevalence and mean intensity) of all the 4 parasite taxa found at more than one locality revealed that, although S. tergestinus and an unidentified acanthocephalan larva are present off both Sesimbra and Madeira, these two localities can still be discriminated based on the prevalence of these two parasites, which were found to be significantly different. Indeed, off Sesimbra and Madeira S. tergestinus showed values of 0.9% and 13.3%, respectively, and the unidentified acanthocephalan larvae values of 0.9% and 11.7%, respectively.

B. vasculosum and Anisakis spp. were common to all three localities. However, they are still useful as biological tags because they show significantly different infection levels at some of the locations studied. For example, we can separate Sesimbra from the Madeira-Azores group with B. vasculosum, as its values of prevalence were 12.9% and 75.0–84.3% at these locations, respectively. Moreover, this species had different mean intensities at all three locations: 1.33 off Sesimbra, 5.99 off Madeira and 2.65 off the Azores. Anisakis spp. can also be used to discriminate the three locations as its mean intensities are: Sesimbra – 154.15, Madeira – 253.89 and Azores – 53.67 (Cruz et al., 2009). In addition, it should be mentioned that the analyses of the prevalence and mean intensity stratified by host length for Anisakis spp. and B. vasculosum showed the same trends. This discards the potential effect of the fish size on infection levels among localities, reinforcing the attribution of these differences to the geographic distribution.

For deepwater fish there are few studies in the literature, but similar parasite taxa to those found in the present study (including Anisakids) were used to discriminate stocks of redfish, Sebastes mentella, in the northwest Atlantic between the Gulf of St. Lawrence and the Cabot Strait-Laurentian Channel in Canada (Marcogliese et al., 2003). Moreover, the use of Anisakids as biological tags is stressed by the authors, as one of the taxa that has a long life span and stable infection levels for a few years. The identification of Anisakis larvae species from the swordfish Xiphias gladius, allowed Atlantic populations to be separated from Mediterranean ones (Mattiucci et al., 2007; Mattiucci and Nascetti, 2008), the dividing line being at the western Portuguese coast.

In summary, from the 16 parasite taxa recorded for A. carbo, 6 were selected as biological tags. These discriminated the populations of the three sampled localities, leading us to the conclusion that we may be dealing with three stocks. However, in order to draw more robust conclusions about stock separation for these three localities, a multidisciplinary approach is needed, gathering information on the fish ranging from morphology (morphometrics, meristics and otolith microchemistry) to biology (life story characteristics).

ACKNOWLEDGEMENTS

This study was partially supported by Fundação para a Ciência e Tecnologia (project POCTI/CVT/46851/2002). The authors would like to thank the anonymous reviewers for providing helpful suggestions on an earlier draft of the manuscript.

REFERENCES


Oliva, M.A. González and E. Acuña. – 2004. Metazoan parasite fauna as a biological tag for the habitat of the flounder Hippoglossina macrops from northern Chile, in a depth gradient. J. Parasitol., 90: 1374-1377.


SPSS Inc. – 2007. SPSS Base 16.0 User’s Guide. Chicago, IL, USA.


Wardle, R.A. and J.A. McLeod. – 1952. The zoology of tapeworms. The University of Minnesota Press, Minneapolis, USA.


Scient ed.: L.S. Gordo.

Received December 12, 2008. Accepted September 27, 2009. Published online December 22, 2009.