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Nasal localization of a *Pseudoterranova decipiens* larva in a Danish patient with suspected allergic rhinitis

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Introduction

Nematode larvae of the genera *Anisakis*, *Pseudoterranova* and *Contracaecum* within the family Anisakidae have the potential to infect humans and cause a zoonotic disease termed anisakidosis. The life cycle for the three nematode types in the marine environment comprises the adult worms in marine mammals or fish-eating birds, third-stage infective larvae in first intermediate/transport hosts (invertebrates) and second transport hosts (various fish species). When the final host ingests the fish carrying infective larvae, the worm develops to the adult stage (McClelland, 2002). Humans may obtain infection following ingestion of inadequately processed fish meat (dishes based on raw fish are sushi, sashimi, ceviche, cold smoked fish and lightly marinated fish products) containing infective larvae (Gardiner, 1990; Ishikura, 2003). Most anisakidosis cases are caused by species within the genus *Anisakis* (Ishikura, 2003), some are caused by *Pseudoterranova* (Margolis, 1977) and a few are due to *Contracaecum* (Schaum & Müller, 1967; Shamis & Butcher, 2011; Nagasawa, 2012; Strøm et al., 2015). Whereas *Anisakis* spp. use cetaceans (whales) as final host, *Contracaecum* spp. and *Pseudoterranova* spp. apply various species of pinnipeds (seals) as final hosts, carrying the adult worms in the stomach. The vernacular name ‘seal worm’ is used for *Pseudoterranova* spp. as it reflects the association with the final host. The third-stage infective larvae often occur in the flesh of Atlantic cod *Gadus morhua* (Heuch et al., 2011), and, therefore, the term ‘cod worm’ is commonly used for this parasite (Hafsteinsson & Risvi, 1987; McClelland, 2002), although several other fish species serve as hosts (McClelland & Martell, 2001; Karpiej et al., 2013; Kuhn et al., 2013; Timi et al., 2014). *Pseudoterranova* spp. nematodes are natural elements in the marine environment and clearly associated with the occurrence of the final hosts (Marcogliese et al., 1996; Olafsdottir & Hauksson, 1997, 1998; Hauksson, 2002). Recently, the seal populations in Danish waters have increased markedly, resulting in the appearance of *Pseudoterranova decipiens* in local fish products (Perdiguer-Alonso et al., 2008; Buchmann & Kania, 2012; Mehrdana et al., 2014). Anisakidosis cases have been considered rare in Denmark, with only one reported case ascribed to *Anisakis* sp. following ingestion of lightly salted herring (Andreassen & Jorring, 1970), but with the advent of more exotic dishes based on raw or semi-raw fish products and an increasing abundance of infected marine mammals, the risk of contracting anisakidosis is considered increasing. The present report describes a human case of *P. decipiens* infection in Denmark, with an unusual localization of the worm larva.

Case report

A 33-year-old man was referred to the out-patient clinic at the Department of Infectious Diseases in April 2020, due to expulsion of a worm from the nose. Four days earlier, he had woken up early due to nasal irritation. Nose blowing resulted in expulsion of an approximately 4 cm white worm with pointed ends, which he brought to the out-patient clinic in a jar. He had a history of rhinitis with nasal running and congestion. This had developed abruptly...
1.5 years earlier and did not show any seasonality. Previous investigations of his rhinitis, including skin test and direct fibre-optic laryngoscopy, had not revealed any causative aetiology. He was treated intermittently with the corticosteroid mometasone furoate (Nasonex®) nasal spray. Besides the suspected allergic rhinitis, his medical history was unremarkable, and he received no additional regular medication. At presentation, the patient complained about runny nose and nasal congestion. He had no additional respiratory symptoms, no gastrointestinal symptoms and no dermatologic manifestations at the time of the consultation and at least two years previously. The patient reported occasional intake of raw or uncooked fish (sushi, sashimi, ceviche), but not within the last six months. Exposure also comprised swimming in Danish sea waters (Øresund and Kattegat, north of Zealand) every summer, last time in July 2019. His travel history was inconspicuous, and he had no close contact to animals. His physical examination was unremarkable. No blood samples were obtained, and no laboratory test results were available from the last seven years. The four-day-old worm larva was dry, with reddish discolouration of the tips. It was placed in isotonic saline and sent to the Department of Clinical Microbiology for further analysis. A tentative diagnosis was Pseudoterranova sp., and the worm was sent for confirmatory testing, as described below. The patient received no treatment. At follow-up after one and two months, the patient had persistent symptoms of rhinitis, but no additional symptoms or signs, and no additional worms had emerged.

Materials and methods

Diagnosis

The live nematode larva recovered by the patient was placed in physiological saline, whereafter it was fixed in ethanol (70%) and subsequently subjected to morphological and molecular diagnosis. The frontal and caudal parts of the larva were excised, cleared in lactic acid and mounted on microscope slides in Aquatex® mounting medium (Merck, Darmstadt, Germany) and studied under a light microscope (Leica, Germany), noting morphological characteristics. The worm larva recovered (fig. 1) had a total length of 41 mm and a maximum width of 1 mm. Morphological characteristics (larval sheath, boring tooth, nerve ring, excretory pore anteriorly to nerve ring, intestinal caecum, absence of ventricular appendage, tail spine (mucron) at the caudal end) were noted. Molecular diagnosis was based on PCR, with subsequent sequencing and alignment performed using the recovered ITS region sequences and sequences for the mitochondrial gene cox2 with available sequences at GenBank. The ITS and cox2 sequences from the P. decipiens isolate from the patient obtained GenBank accession numbers MT624318 and MT624317, respectively. The highest similarity was found for ITS (100%) with isolates of P. decipiens, and for the cox2 sequences from the P. decipiens isolate from the Baltic and the North Sea. Highest similarity (99.83%) for the cox2 sequences were found with a P. decipiens isolate from Germany (River Elbe) (table 1).

Results

The worm larva recovered (fig. 1) had a total length of 41 mm and a maximum width of 1 mm. Morphological characteristics (larval sheath, boring tooth, nerve ring, excretory pore anteriorly to nerve ring, intestinal caecum, absence of ventricular appendage, tail spine (mucron) at the caudal end) were noted. Molecular diagnosis was based on PCR, with subsequent sequencing and alignment performed using the recovered ITS region sequences and sequences for the mitochondrial gene cox2 with available sequences at GenBank. The ITS and cox2 sequences from the P. decipiens isolate from the patient obtained GenBank accession numbers MT624318 and MT624317, respectively. The highest similarity was found for ITS (100%) with isolates of P. decipiens from the Baltic and the North Sea. Highest similarity (99.83%) for the cox2 sequences were found with a P. decipiens isolate from Germany (River Elbe) (table 1).

Discussion

Several species within the genus Pseudoterranova (P. decipiens, P. krabbei, P. azarasi, P. bulbosa, P. cattani) have been documented (Mattucci & Nascetti, 2008; Timi et al., 2014), but the larva
isolated from a patient in the present study was diagnosed as *P. decipiens*, as judged from mitochondrial DNA cox2 sequences. The species was originally described by Krabbe (1878) based on adult specimens from Icelandic seals (Buchmann, 2001). Human infections by third-stage larvae of *P. decipiens* are generally considered less severe than infections by species within the genus *Anisakis* eliciting anisakiasis associated with severe clinical signs due to intestinal or gastrointestinal penetration (Caramello et al., 2003; Ishikura, 2003; Nascetti, 2011). *Pseudoterranova* spp. larvae also perform gastrointestinal invasion (Sawada et al., 1983; Mercado et al., 2001; Na et al., 2013; Cavallero et al., 2016), but they have mainly been reported from the stomach (Margolis, 1977; Pinel et al., 1996; Koh et al., 1999), oesophagus (Torres et al., 2007) or throat (Little & Most, 1973; Chitwood, 1975; Juels et al., 1975; Lichtenfels & Brancato, 1976; Skirnissón, 2006). Penetration into and through the host stomach wall (Little & MacPhail, 1972; Yu et al., 2001) or even further (Amin et al., 2000) are described, but several cases also show that the worm larva may leave the patient per os (Kliks, 1983; Arizono et al., 2011; Dupuy-Camet et al., 2014). A single nasal infection of a French female patient was reported by Brunet et al. (2017).

During the latest decades, the seal populations in Danish waters have increased considerably (Haarder et al., 2014; Zuo et al., 2018), and with the expanding final host occurrence the infection of cod with *P. decipiens* has increased markedly from a low level in the 1990s (Myjak et al., 1995; Skrzypczak et al., 2014; Lunneryd et al., 2015; Zuo et al., 2018). In addition, the salinities in Danish waters – although decreasing from 33 to 7 ppt from the North Sea to the southern Baltic – allow *P. decipiens* egg development and hatching and subsequent survival of larvae for several weeks to months (Measures, 1996). Interestingly, none of these suggested exposure routes were immediately preceding the nasal expulsion of the worm larva. To the best of the patient’s recall, the exposure had taken place at least six (raw fish consumption) and nine (swimming/bathing) months prior to the emergence of the worm. A prolonged survival time in a patient was previously reported by Brunet et al. (2017), but the present case suggests that it is possible for a *P. decipiens* third-stage larva to reside in a patient for more than half a year. The association with symptoms of allergic rhinitis is noteworthy and not reported previously. The symptoms had developed quite abruptly in this previously healthy man without prior history of allergy during childhood and youth. The symptom-provoking agent remains unknown, but it should be mentioned that the association between *Anisakis* infection and allergy is well documented (Daschner & Pascual, 2005; Arcos et al., 2014; Carballeda-Sangiao et al., 2014; Feste et al., 2014). Recent comparative proteomic studies have even shown that similar allergens are present in *P. decipiens* (Kochanowski et al., 2019), with a potential to induce allergy in mice (Ludovisi et al., 2017). Future cases should, therefore, apply serological (IgE and IgG) and specificity tests for further elucidation of the aetiology. The reported case frames the risk of human infections with anisakid nematode larvae and the need for preventive measures before consumption of wild captured marine fish products (EFSA, 2010). Sufficient heat treatment or prior freezing are measures recommended for inactivation of larvae in the products before consumption.

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**Conflicts of interest.** None.

**Ethical standards.** Consent for publishing the case was obtained from the patient.

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**Table 1.** Comparison (similarity percentages) of sequences encoding rDNA (ITS) GenBank accession number MT624318 and mtDNA (cox2) GenBank accession number MT624317 in *Pseudoterranova decipiens* (larva recovered from the nose of a Danish patient) with available GenBank sequences. Sequence lengths, excluding prime binding sites of cox2 and ITS region, are 582 bp and 905 bp, respectively.

| Parasite                  | Geographic origin | GenBank accession no. | Gene | % similarity |
|---------------------------|-------------------|-----------------------|------|--------------|
| *Pseudoterranova decipiens* | Germany, Elbe     | KU558723              | Cox2 | 99.83        |
| *Pseudoterranova decipiens* | Canada            | HM147278              | Cox2 | 99.61        |
| *Pseudoterranova decipiens* | Unknown           | AF179920              | Cox2 | 99.31        |
| *Pseudoterranova azarasi*  | Brazil             | KJ853036              | Cox2 | 98.24        |
| *Pseudoterranova decipiens* | Denmark, Baltic Sea | KM273087             | ITS region | 100 |
| *Pseudoterranova decipiens* | Germany, North Sea | JX138283             | ITS region | 100 |
| *Pseudoterranova decipiens* | Poland            | KU884886              | ITS region | 99.88 |
| *Pseudoterranova decipiens* | Poland            | KP645362              | ITS region | 99.88 |
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