First spermatological study in the Atractotrematidae (Digenea, Haploporoidea): the case of Atractotrema sigani, intestinal parasite of Siganus lineatus

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Abstract – The ultrastructural organization of the mature spermatozoon of the digenean Atractotrema sigani (from Siganus lineatus off New Caledonia) was investigated by transmission electron microscopy. The male gamete of A. sigani exhibits the general morphology described in digeneans with the presence of two axonemes of different lengths showing the 9 + “1” pattern of the Treparaxonemata, a nucleus, two mitochondria, two bundles of parallel cortical microtubules, external ornamentation, spine-like bodies and granules of glycogen. However, the mature spermatozoon of A. sigani has some specific characters such as the morphology of its anterior region and the submembranous electron-dense material. Although similar structures have been reported in some digenean species, the presence of a submembranous electron-dense material describing a complete ring is reported here for the first time in the mature spermatozoon of A. sigani. In addition, sperm characteristics are compared between the Haploporoidea and their supposed close superfamilies, and possible phylogenetic implications of these findings for the Digenea are discussed.

Key words: Cell Biology, Platyhelminthes, Digenea, Ultrastructure, Spermatozoon, Phylogeny.

Résumé – Première étude spermatologique chez les Atractotrematidae (Digenea, Haploporoidea) : le cas d’Atractotrema sigani, parasite intestinal de Siganus lineatus. L’organisation ultrastructurale du spermatozoïde mâur du digène Atractotrema sigani (parasite de Siganus lineatus en Nouvelle-Calédonie) est décrite au microscope électronique à transmission. Le gamète mâle d’A. sigani présente la morphologie générale des spermatozoïdes décrites chez les digènes avec la présence de deux axonèmes de type 9 + “1” des Treparaxonemata, un noyau, deux mitochondries, deux champs de microtubules corticaux parallèles, une ornementation externe, des corps épineux et des granules de glycogène. Cependant, le spermatozoïde mâur d’A. sigani présente certains caractères spécifiques tels que la morphologie de son extrémité antérieure et le matériel sous-membranaire opaque aux électrons. Bien qu’une structure similaire à cette dernière fût décrite précédemment chez certaines espèces, la présence d’un matériel opaque aux électrons décrivant un anneau complet est observée pour la première fois dans le spermatozoïde de A. sigani. De plus, les caractères spermatiques sont comparés entre les Haploporoidea et les superfamilles qui sont censées leur être proches et les possibles implications phylogénétiques de ces résultats pour les Digenea sont discutées.

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Introduction

The Atractotrematidae are parasites of the intestine or gall bladder of marine or estuarine teleosts. This family includes four genera, namely Atractotrema, Isorchis, Pseusdemorchis and Pseudomegasolena. Atractotrematid species are mainly characterized by the presence of two symmetrical or slightly oblique testes in the hindbody or forebody, vitelline fields with follicles often interconnected as elongate lobes, a hermaphroditic sac enclosing both male and female ducts and a Y-shaped excretory vesicle [37].

The systematic position and taxonomy of the Atractotrematidae still offer challenges at several levels. Previously, the family was considered to be close to the Haploporidae [12, 14, 36] or as a synonym of the Haploporidae [1]. However, on the basis of morphological similarities and recent molecular findings, the Atractotrematidae was proposed as a distinct family, closely related to the Haploporidae with which they form the superfamilly Haploporoidea [12, 14, 36].

The above historical account indicates the need for a phylogenetic analysis based on an additional, independent set of characters in order to clarify the digenean phylogenetic affinities. In this sense, several authors have proposed ultrastructural characteristics of the mature spermatozoon in digeneans, as is the case in cestodes and monogeneans (the other neodermatan group widely studied) [6, 8, 19–21, 25, 31, 33].

Spermotological characteristics available in the Haploporoidea concern only the haploporid Saccocoelioides godoyi [11]. In the present study, we describe for the first time the ultrastructure of the male gamete of Atractotrema sigani belonging to the Atractotrematidae.

Materials and methods

Adult specimens of Atractotrema sigani Durio and Manter, 1969 were obtained from the digestive tract of Siganus lineatus from the fish market of Nouméa, New Caledonia, South Pacific, with the wash method [22]. Voucher specimens were mounted on slides and are kept in the collections of the Muséum National d’Histoire Naturelle, Paris (as MNHN JNC2873) and Natural History Museum, London. For ultrastructural studies, adult digeneans were fixed in cold (4°C) 2.5% glutaraldehyde in 0.1 M sodium cacodylate buffer at pH 7.2, rinsed in 0.1 M sodium cacodylate buffer at pH 7.2, post-fixed in cold (4°C) 1% osmium tetroxide in the same buffer for 1 h, dehydrated in ethanol and propylene oxide series, post-fixed in cold (4°C) C for 24 h.

Results

An analysis of several cross- and longitudinal sections from the seminal receptacle of A. sigani has allowed the reconstitution of the mature spermatozoon from the anterior to the posterior extremity. Thus, five regions (I–V) exhibiting different ultrastructural characteristics were distinguished in the male gamete of Atractotrema sigani.

Region I (Figs. 1A–E and 4I) constitutes the anterior part of the spermatozoon showing in longitudinal section a sharp tip (Fig. 1A). In cross-section, the anterior spermatozoon extremity is characterized by the presence of the anterior extremity of the first axoneme and the submembranous electron-dense material which forms a complete ring (Figs. 1A and 4I). Consecutive cross-sections towards the posterior part of region I show the anterior extremity of the second axoneme accompanied by the first axoneme and the submembranous electron-dense material. This latter is reduced and located laterally when both axonemes are completely formed (Figs. 1C–E and 4I).

Region II (Figs. 1F–H and 4II) corresponds to the ornamented area of the mature spermatozoon, showing in several cross-sections the presence of external ornamentation of the plasma membrane, submembranous electron-dense material, the axonemes, first mitochondrion, spine-like bodies and cortical microtubules (Fig. 1F, G). The cortical microtubules (of which the maximum number is about 18) are observed on the side of the mature spermatozoon covered by the external ornamentation, whereas they are absent on the side containing the submembranous electron-dense material (Figs. 1F–H and 4II). Besides the association “cortical microtubules + external ornamentation”, it is also interesting to note the progressive reduction of submembranous electron-dense material. In addition, the external ornamentation and submembranous electron-dense material are interrupted in the posterior part of this region II.

Region III (Figs. 1I and 4III) is the transitional area before the nuclear region. It is characterized by the presence of only two axonemes and cortical microtubules separated into two fields. Considering the numerous cross-sections showing only these characters, this region appears as a large portion of the mature spermatozoon. In addition, the maximum number of cortical microtubules is reduced from 14 to 17 (Figs. 1I and 4III).

Region IV (Figs. 2A–F and 4IV) is mainly distinguished by the appearance of the second mitochondrion in its anterior part and the nucleus in its middle and posterior part. The anterior part contains only the second mitochondrion, both axonemes and cortical microtubules of which the maximum number (about 9) (Fig. 2A) is lower than in region III. When the nucleus appears in the middle part of this region IV, the axonemes, the second mitochondrial and the two fields of cortical microtubules are still present. However, the maximum number

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Figure 1. A–I. Mature spermatozoon of *Atractotrema sigani* in regions I–III. (A) Longitudinal section of anterior spermatozoon extremity (Ase) with a sharp tip. Sdm, submembranous electron-dense material; Ax1 first axoneme. (B) Cross-section showing the anterior extremity of the first axoneme (Aae1) and the submembranous electron-dense material describing a complete ring. (C) Cross-section in region I exhibiting the first axoneme and the anterior extremity of the second axoneme (Aae2). Note also the submembranous electron-dense material surrounding both axonemes. (D) Detail of submembranous electron-dense material of *A. sigani*. Pm, plasma membrane; Sdm, submembranous electron-dense material. (E) Cross-section in posterior part of region I with the axonemes and the submembranous electron-dense material located laterally. (F, G) Consecutive cross-sections in region II characterized by the presence of external ornamentation of the plasma membrane (Eo), the first mitochondrion (M1) and spine-like body (Sb). Note the cortical microtubules (Cm) associated with the external ornamentation and the residual submembranous electron-dense material not associated with cortical microtubules. (H) Detail showing the simultaneous presence of external ornamentation, spine-like body and submembranous electron-dense material. (I) Cross-section in the transitional area prior to the nuclear region, showing the axonemes and cortical microtubules distributed into two fields and their maximum number varies between 14 and 17. Scale in µm: (A, B, C, E, F, G, I), 0.3; (D), 0.2; (H), 0.1.
of cortical microtubules progressively diminishes from 9 (Fig. 2B), 8 (Fig. 2C) to 7 (Fig. 2D). Cross-sections in the posterior part of region IV exhibit the posterior extremity of the first axoneme with disorganized doublets of microtubules (Fig. 2E). Consequently, only one axoneme accompanied by the second mitochondrion, nucleus and few cortical microtubules (about 5) are observed (Figs. 2F and 4IV).

Region V (Figs. 2A–D and 4IV) corresponds to the posterior spermatozoon extremity. It is characterized in its proximal part by the presence of the nucleus and one axoneme (Fig. 2G).
Compared to region IV, the second mitochondrion is absent. Moreover, the nucleus and cortical microtubules disappear in the proximal area of this region V. With respect to the distal part of this region, cross-section shows only one axoneme which constitutes the last ultrastructural character in the posterior tip of the mature spermatozoon.

The granules of glycogen irregularly distributed along the mature spermatozoon of *A. sigani* are evidenced by the cytochemical test of Thiéry [47] (Fig. 3A–C). It is interesting to note the absence of glycogen in the anterior spermatozoon extremity (region I) (Fig. 3A).

**Discussion**

The ultrastructural organization of the mature spermatozoon of *A. sigani* is in agreement with that reported for most digenean species with the presence of two axonemes of the 9 + “1” pattern of trepaxonematans [17], nucleus, mitochondria, an association between external ornamentation of the plasma membrane and cortical microtubules, two bundles of parallel cortical microtubules generally arranged in the middle area of the spermatozoon and granules of glycogen irregularly distributed [3, 7, 16, 26, 29, 38, 40, 49].

*Figure 3. A–C. Cytochemical test of Thiéry (1967) in the spermatozoon of *Atractotrema sigani*. (A) Transmission electron micrographs showing the absence of granules of glycogen in region I. (B, C) Cross-sections exhibiting the presence of granules of glycogen in regions III–V of the mature spermatozoon of *A. sigani*. Cm, cortical microtubules; G, glycogen granules; M₂, second mitochondrion; N, nucleus; Pse, posterior spermatozoon extremity. Scale in μm: (A–C), 0.3.*
Figure 4. Schematic drawing of the spermatozoon of Atractotrema sigani. Aae1, anterior extremity of first axoneme; Aae2, anterior extremity of second axoneme; Ase, anterior spermatozoon extremity; Ax1, first axoneme; Ax2, second axoneme; Cm, cortical microtubules; Eo, external ornamentation of the plasma membrane; M1, first mitochondrion; M2, second mitochondrion; N, nucleus; Pae1, posterior extremity of axoneme 1; Pae2, posterior extremity of axoneme 2; Pm, plasma membrane; Pse, posterior spermatozoon extremity; Sb, spine-like body; Sdm, submembranous electron-dense material.
Among the Haploporoidea, only one species, S. godoyi, belonging to the Haploporidae has been partially investigated for sperm ultrastructure [11]. Because of the lack of data in S. godoyi, no complete comparative study is attempted between its mature spermatozoon and that of A. sigani. However, as observed in the sperm cell of A. sigani, the male gamete of S. godoyi seems to contain two axonemes of the 9+1 pattern of the Trepaxonemata, two bundles of cortical microtubules [11], nucleus and mitochondria. In addition to the classical structures mentioned above, some specific characteristics distinguish the mature spermatozoon of A. sigani from those of other digenean taxa.

**Particularities of the spermatozoon of A. sigani**

The ultrastructural features that characterize the spermatozoon of A. sigani are mainly located in the non-nuclear region, especially between the anterior tip and the end of the ornamented area. In fact, the great variety of morphologies and characters observed in the non-nuclear region in digenean spermatozoa might be of great value for phylogenetic considerations [19].

The anterior extremity of the male gamete of A. sigani is characterized by the presence of one axoneme (observed in longitudinal section) and a submembranous electron-dense material. In Digenea, mature spermatozoa exhibiting one axoneme in their anterior extremity are frequent and reported in several families such as the Cryptogonimidae [18, 38, 46], Gyliauchenidae [9, 40], Lepocreadiidae [7, 23, 30], Opisthorchiidae [49] or Plagiorchiidae [32, 34]. Besides the presence of one axoneme, the anterior part of the mature spermatozoon of A. sigani also contains submembranous electron-dense material. This latter describes a complete ring surrounding the first axoneme and appears laterally when the second axoneme is completely formed. The complete ring of submembranous electron-dense material is described here, for the first time, in the anterior extremity of the digenean spermatozoa. However, structures like submembranous electron-dense material called also “antero-lateral electron-dense material” or “electron-dense material” (according to the appellation of the authors) have been described previously in digenean spermatozoa belonging, particularly to the superfamilies Lepocreadioida sensu Bray and Cribb [13]. This is the case in Holorchis micrancanthum (Aephipidiogenidae), Gyliauchen sp. and Robphilodorlifuisum fratum (Gyliaucheniidae), Hypocreadium caputvadum, Neomultitestis aspidogastriformis and Oplochona bacillaris (Lepocreadiidae) [2, 7, 9, 23, 30, 35, 40].

An additional peculiarity that distinguishes the mature spermatozoon of A. sigani is the absence of cortical microtubules in its anterior extremity and in the side of the submembranous electron-dense material. In fact, the cortical microtubules appear only when both axonemes are completely formed, and they are located on the external ornamentation side.

Compared to the lepocreadioid spermatozoa reported so far, the appearance of cortical microtubules is also noted only when both axonemes are completely formed [7, 30]. However, in the mature spermatozoon of A. sigani the submembranous electron-dense material is still observed when cortical microtubules appear and in the ornamented region.

Another specific morphological character of the male gamete of A. sigani concerns the ornamented area. For the first time, the simultaneous presence of external ornamentation of the plasma membrane, cortical microtubules, spine-like bodies and submembranous electron-dense material is described in digenean mature spermatozoa. However, the association “external ornamentation + cortical microtubules + spine-like bodies” observed in the area containing the first mitochondrion has been described previously in other digenean species [5, 6, 8, 15, 24, 32, 35].

It is also interesting to notice the location of external ornamentation in the mature spermatozoon of A. sigani. In fact, external ornamentation of the plasma membrane appears in the anterior part (region II) of the spermatozoon, where both axonemes are already formed and accompanied by the first mitochondrion. Following the three types of digenean spermatozoa according to the location of external ornamentation established by Quilichini et al. [40], the spermatozoon of A. sigani exhibits type 2, i.e. presence of external ornamentation in the distal part of the anterior spermatozoon, associated with the anterior mitochondrion. Mature spermatozoa with type 2 external ornamentation have also been described so far in other digenean species [4, 7, 15, 24, 30, 35].

As stated above for the non-nuclear region, the morphology of the posterior spermatozoon extremity presents variability in digenean species and has been proposed as an interesting criterion for phylogenetic analyses [6, 29, 39]. Quilichini et al. [39] were the first to propose three types of posterior spermatozoon morphologies according to the sequence of disappearance of characters towards the posterior tip. Following this criterion, the mature spermatozoon of A. sigani exhibits the type 3 or cryptogonimidean type with the sequence “cortical microtubules, nucleus and axoneme”. However, considering the numerous variations in the sequences of characters towards the posterior extremity of the spermatozoon observed in digeneans and the lack of such information in several ultrastructural studies, we propose to consider only the terminal character of the male gamete. In this sense, the posterior spermatozoon extremity of A. sigani exhibits only one axoneme. This morphology has been observed in most digenean species belonging to the superfamilies Lepocreadioidea (for a review see [30] – Table 1), the Microphalloidea (see [29] – Table 1) or Opisthorchioida [3, 18, 38, 46]. The other morphologies reported in digeneans concern spermatozoa with the nucleus at the posterior extremities, as observed in most species belonging to the Paramphistomoidae and Plagiorchioidae [4, 10, 32, 34, 45] and species with posterior spermatozoon tips containing cortical microtubules, as observed in the Opecoelidae and Opistholebidae [26–28, 39, 41–43].

Possible systematic implications

The systematic position of the Atractotrematidae is confused. Previously, this family was considered to be close to the Fellodistomidae [48]. The analyses of ultrastructural data available on both families question this classification. In fact,
the morphology of the mature spermatozoon of the atractotrematid *A. sigani* (present study) is quite different to that of the felodistomid *Tergestia acanthocephala* [24]. The major differences concern (1) the anterior spermatozoon extremity exhibiting one axoneme in *A. sigani*, whereas in *T. acanthocephala* two axonemes were reported, (2) the posterior spermatozoon extremity containing only one axoneme in *A. sigani* while it contains a nucleus in *T. acanthocephala* and (3) the presence of the submembranous electron-dense material in *A. sigani*, whereas it was absent in the mature sperm of *T. acanthocephala* [24].

More recent systematic approaches based on molecular findings considered the Atractotrematidae to be the sister group of the Haploporidae [12, 14]. Unfortunately, the absence of complete ultrastructural study in the Haploporidae does not allow us to test their close relationship to the Atractotrematidae.

Regarding the comparison of the Haploporoidea, some molecular analyses have found (with very low support) the Opisthorchoidea as sister group of the Haploporoidea. Moreover, the “clade” Haploporoidea + Opisthorchoidea was found to be close to the Lepocreadioidea [14].

Spermatological studies available in the Opisthorchoidea concern the families Cryptogonimidae, Heterophyidae and Opisthorchiidae. The absence of submembranous electron-dense material or similar structures in all opisthorchioid species described so far is an ultrastructural argument that also could question the close affinity between Atractotrematidae and Opisthorchiidae.

However, comparison between mature spermatozoa of *A. sigani* and those reported in lepocreadioid species has revealed several similarities. They concern the morphology of anterior and posterior spermatozoon extremities, the presence of structure like submembranous electron-dense material, the association “external ornamentation + cortical microtubules”, the location of external ornamentation and the spine-like bodies. Although further studies are needed in the unexplored taxa, the ultrastructural characteristics described in *A. sigani* would suggest a close relationship between the Atractotrematidae and the Lepocreadioidea.

**Conclusion**

The present study enlarges the data on ultrastructural studies in the Digenea providing, for the first time, spermatological characteristics in the Atractotrematidae. The mature spermatozoon of *A. sigani* exhibits, as do most digenean species, two axonemes with the 9 + “1” pattern of trepaxonematan platyhelmints, two bundles of parallel cortical microtubules, a nucleus, two mitochondria and granules of glycogen. Besides these ultrastructural features, the male gamete of *A. sigani* contains submembranous electron-dense material located in its anterior region, an association “external ornamentation + cortical microtubules” and spine-like bodies. The particular morphology of the anterior and posterior spermatozoon extremities and that of the submembranous electron-dense material distinguishes the spermatozoa of *A. sigani* from those described in other digenean species.

Regarding the possible phylogenetic implications of our ultrastructural analyses, the present study reveals several similarities between the mature spermatozoon of the atractotrematid *A. sigani* and those reported in lepocreadioid species. Herein, we suggest a close relationship between the Atractotrematidae and Lepocreadioidea rather than the Opisthorchoidea. However, additional ultrastructural and molecular studies are strongly needed in order to test our hypothesis and understand the relationship between the Atractotrematidae and other digenean families, particularly their most closely related family namely, the Haploporidae.

**Conflict of interest**

The Editor-in-Chief of Parasite is one of the authors of this manuscript. COPE (Committee on Publication Ethics, http://publicationethics.org), to which Parasite adheres, advises special treatment in these cases. In this case, the peer-review process was handled by an Invited Editor, Dominique Vuitton.

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