Insights into mud dragon morphology (Kinorhyncha, Allomalorhagida): myoanatomy and neuroanatomy of Dracoderes abei and Pycnophyes ilyocryptus

Maria Herranz 1,2 · Martin V. Sørensen 2 · Taeseo Park 3 · Brian S. Leander 4 · Katrine Worsaae 1

Received: 21 April 2020 / Accepted: 10 June 2020 / Published online: 1 July 2020
© Gesellschaft für Biologische Systematik 2020, corrected publication 2020

Abstract
Comprehensive morphological investigations covering the diversity of metazoan lineages are needed to obtain a complete picture of organ system evolution. Despite the increased amount of studies on lesser-known phyla during the last decades, the gap in knowledge for these lineages is still remarkable. This is the case for kinorhynchs, or mud dragons, where only a few genera, mainly belonging to the major clade Cyclorhagida, have undergone detailed morphological examinations. Here, we explore the neuroanatomy and myoanatomy in the other major clade, Allomalorhagida, through studies of Dracoderes abei and Pycnophyes ilyocryptus by immunohistochemistry, CLSM, and computational 3D reconstruction. The current phylogenetic position of Dracoderes as a sister group to all the remaining allomalorhagids makes it a key taxon for understanding the evolution of organ systems within Kinorhyncha. Clear segmental arrangement of muscles and nerves was found in the trunk of D. abei and P. ilyocryptus, excluding modifications observed in the posteriormost segments. When comparing current and previous studies of allomalorhagids and cyclorhagids, the nervous system shows a conserved pattern across kinorhynchs, while the musculature shows significant variation among genera. Segmentation in kinorhynchs is restricted to the trunk, including mesoderm (muscles) and ectoderm derivated structures (nerves and glands). The nervous system shows a segmental arrangement in the first eight trunk segments, whereas the last three segments show some deviating arrangements most likely related to a post-hatching development of these segments. The presence of non-segmental trunk muscles is interpreted as adaptations for increased introvert motility and trunk flexibility.

Keywords Segmentation · Nervous system · Musculature · Scalidophora · Ecdysozoa · CLSM

Introduction
During the last decade, morphological studies of metazoans using modern techniques have started to cover a broader selection of animal groups, providing new insights into the diversification of organ systems (e.g., Bekkouche et al. 2014; Bekkouche and Worsaae 2016; Gross and Mayer 2015; Kerbl et al. 2015; Martin et al. 2017). Some of these studies have focused on lesser-known taxa, such as the Scalidophora, which includes ecdysozoan groups with a radial head bearing scalids (Kinorhyncha, Loricifera, and Priapulida) (Altenburger 2016; Herranz et al. 2013, 2014, 2019a; Martín-Durán et al. 2015; Neves et al. 2013; Rothe and Schmidt-Rhaesa 2010). Despite their similarities in head composition, scalidophorans differ significantly in their external morphology, most dramatically in kinorhynchs, commonly known as mud dragons, which show a segmented body plan. The phylogenetic position of kinorhynchs, always related to non-segmented ecdysozoans (priapulids, loriciferans, nematodes, nematomorphs) and distant to the segmented panarthropods (Giribet and Edgecombe 2017; Laumер et al. 2015), makes the study of their organ systems particularly important for understanding the evolution of segmentation within ecdysozoans. Kinorhyncha is composed of 31 genera.
nested into two classes, Cyclorhagida and Allomalorhagida, recovered as monophyletic in recent phylogenetic analyses (Sánchez et al. 2016; Sørensen et al. 2015). Previous detailed morphological studies have largely focused on one allomalorhagid (Setaphyes) and three cyclorhagid genera (Echinoderes, Antygomonas, and Zelinkaders), while information about the internal morphology is still lacking for the majority of the known kinorhynch genera (Kristensen and Higgins 1991; Nebelsick 1992a, b, 1993). Recent morphological studies on kinorhynchs have relied on fluorescent labeling of different components of the nervous system and musculature combined with the use of confocal laser scanning microscopy (CLSM) and three-dimensional rendering. The myoanatomy has been studied in Antygomonas (Müller and Schmidt-Rhaesa 2003), Echinoderes (Herranz et al. 2014), and Setaphyes (Rothe and Schmidt-Rhaesa 2004; Schmidt-Rhaesa and Rothe 2006); neuroanatomical studies have been carried out for the cyclorhagid genera Antygomonas, Zelinkaders, and Echinoderes (Herranz et al. 2013, 2019a) and the allomalorhagid genus Setaphyes (Altenburger 2016) (see Herranz et al. 2019a for an overview). Despite these recent efforts to understand the internal morphology of kinorhynchs, there are still important gaps of knowledge and an absence of consistent comparable data sets.

Dracoderes was traditionally nested within Cyclorhagida (Sørensen et al. 2012), but recently assigned to Allomalorhagida based on phylogenetic analyses of combined molecular and morphological data placing it as sister group to all remaining allomalorhagids (Dal Zotto et al. 2013; Sørensen et al. 2015; Yamasaki et al. 2013). Morphologically, Dracoderes species present a mixture of characters from cyclorhagids and allomalorhagids (Sørensen et al. 2012, 2015; Thomsen et al. 2013). Within this phylogenetic framework, Dracoderes constitutes a key taxon to understand the evolution of organ systems within kinorhynchs. Pycnophyes is one of the seven newly defined genera after the revision of the Pycnophyidae (Sánchez et al. 2016). The comprehensive morphological study of a representative of this genus complements and provides additional insights into the Pycnophyidae explored previously on only representatives of the genus Setaphyes (Altenburger 2016; Rothe and Schmidt-Rhaesa 2004; Schmidt-Rhaesa and Rothe 2006).

Our aim is to build a more comprehensive and comparable morphological data set for musculature and nervous systems across Kinorhyncha based on CLSM and three-dimensional reconstruction using standard markers including phalloidin (filamentous actin labeling) for the musculature, and antibodies against acetylated α-tubulin, FMRFamide, and serotonin to characterize the nervous system. We test for morphological variation within Allomalorhagida and compare these traits with previous studies of the Cyclorhagida, providing the first comprehensive investigation on the myoanatomy and neuro-anatomy of Dracoderes and Pycnophyes, specifically D.abei Higgins and Shirayama 1990 and P. ilyocryptus (Higgins 1961) (Higgins 1961; Higgins and Shirayama 1990).

Materials and methods

Sampling

Specimens of D.abei were collected in May 2018 from muddy sediment at three stations (34°41.483’ N, 127°41.283’ E; 34°38.566’ N, 127°41.683’ E; and 34°41.308’ N, 127°44.080’ E) in Gamak Bay near Yeosu, South Korea. Benthic sediment samples were collected at 5–8 m depth with a Van Venn grab. Specimens of Pycnophyes ilyocryptus were collected in December 2018 from muddy sediment at one station (50°07.365’ N, 125°12.888’ W) at 60 m depth in Hyacinth Bay, Quadra Island, BC, Canada. Sediment was collected with a meiobenthic dredge. Kinorhynchs were extracted from all sediments following the “bubble and blot” method (Higgins and Thiel 1988; Sørensen and Pardos 2008). Live specimens were individually isolated from the sediment, posteriorly identified, and fixed with 4% paraformaldehyde in filtered seawater for 40 min to 1 h at room temperature. After fixation, specimens were rinsed several times in phosphate-buffered saline (PBS) and stored at 4 °C in PBS containing 0.05% of sodium azide (NaNO3) to prevent microbial growth.

Scanning electron microscopy (SEM)

Fixed specimens were dehydrated through a graded series of water–ethanol and critical point dried. The dried specimens were mounted on aluminum stubs, sputter coated with a mix of platinum–palladium, and imaged with a Hitachi S4700 or a JEOL JSM-6335F field emission scanning electron microscope. Preparation, coating, and SEM imaging were carried out at the Natural History Museum of Denmark (NHMD) and the Bioimaging facility at University of British Columbia (UBC).

Immunohistochemistry (IHC) and confocal laser scanning microscopy (CLSM)

Twenty-five specimens of D.abei and 40 P. ilyocryptus were selected, stained, and imaged. Prior to histochemistry and IHC, the cuticle of all specimens was cut using a micro-scalpel to facilitate the penetration of the stainings.

For the study of the musculature, 12 D.abei and 20 P. ilyocryptus were incubated in PBT (PBS 1× + 0.25% bovine serum albumin + 1% Triton X-100) Alexa Fluor® 488 and 633-labeled phalloidin (Invitrogen, Carlsbad, USA) (0.33 M in 1% PBT). Incubation was performed at room temperature (RT) for 48 h (D.abei) or 72 h (P. ilyocryptus) in glass spot plates.
For the study of the nervous system, 13 *D. abei* and 20 *P. ilyocryptus* were incubated in PBT for 30 min followed by incubation in blocking solution (PBT + 6% normal goat serum) overnight.Specimens were then treated with the following primary antibodies: polyclonal rabbit anti-serotonin (Sigma-Aldrich S5545), monoclonal rabbit anti-acetylated α-tubulin (Sigma-Aldrich T6793), and rabbit anti-FMRFamide (Immunostar 20091) at a concentration of 1:400 in blocking solution at 48 °C for 72 h. Subsequently, specimens were rinsed with multiple exchanges of PBT 1% and incubated with the corresponding secondary antibodies conjugated with fluorophores: sheep anti-rabbit IgG F(ab’2) fragment labeled with Cy3 (Sigma-Aldrich C2306) and goat anti-mouse labeled with Cy5 (115-175-062; Jackson ImmunoResearch, West Grove, USA) in a final concentration of 1:400. Secondary antibodies were removed with multiple exchanges of PBT, followed by three 15-min exchanges of 1× PBS prior to mounting.

To orientate and guide interpretations of the internal and external anatomy of each species, imaging of the fluorescent cuticle was carried out in combination with musculature and nervous system, acquired as a separate channel with an excitation wavelength of 488 nm.

For CLSM imaging, selected specimens were individually mounted on glass slides in Vectashield® antifade mounting medium containing DAPI (Vector Laboratories, Burlingame, USA). Specimens were imaged using an OLYMPUS IX 8 inverted microscope in combination with a Fluoview FV-1000 confocal scanning microscope at the Biological Institute, University of Copenhagen. Acquired Z-stacks were compiled with Fiji, version 2.0 (Wayne Rasband, National Institutes of Health). Three-dimensional reconstructions were surface rendered from Z-stacks, segmented, and labeled in Amira 6.0 (FEI, SAS). Original CLSM micrographs were edited (e.g., levels, rotation plane, contrast, and brightness) with Adobe Photoshop CS6 (Adobe Systems Incorporated, San Jose, CA) and Fiji. Schematics and figure plates were assembled in Adobe Illustrator CS6 (Adobe Systems Incorporated, San Jose, CA).

Positional information used for the identification of external characters, internal anatomy, functional morphology, and associated molecular labeling followed the commonly accepted terminology for kinorhynchs (Herranz et al. 2014, 2019a; Sørensen and Pardos 2008). Nervous system terminology follows the neuroanatomical glossary of Richter et al. (2010).

**Results**

**External morphology of Dracoderes and Pycnophyes**

*Dracoderes* and *Pycnophyes* species share with all other known kinorhynchs a bilaterally symmetric body plan composed of three different regions namely head, neck, and trunk where only the trunk is segmented (Fig. 1). The head, which is radially symmetric and can fully retract into the trunk, is composed of a protrusible mouth cone and an ever- sible introvert (Fig. 1a, c). The mouth cone bears four rings of oral styles that surround the terminal mouth. The nine outer oral styles are the most prominent whereas the inner oral styles are distributed into three concentric rings of, respectively, five, five, and ten styles each. *D. abei* has very prominent outer oral styles that alternate in sizes and are articulated, whereas *P. ilyocryptus* has hook-like, equal in length, non-articulated, flexible styles (Fig. 1b, d). The neck is composed of several cuticular placids that alternate with soft and flexible cuticular areas and act as a closing apparatus when the head is retracted into the trunk. In *D. abei*, the neck closes in a radial manner, while closing is dorsoventral in *P. ilyocryptus*, also involving the first trunk segment. Number and distribution of neck placids also vary among genera, with nine placids in *D. abei* and six in *P. ilyocryptus*; in both cases, the placid arrangement keeps a bilateral symmetry. The trunk is, as in all adult kinorhynchs, divided into 11 articulated segments, but size and proportions vary, e.g., *P. ilyocryptus* is three times longer than *D. abei* (ca. 700 μm vs. 250 μm). The composition of the first trunk segment differs among genera; *Dracoderes* has the first trunk segment composed of a cuticular ring and the remaining ten segments divided into a tergal (dorsal) and two sternal (ventral) plates. *Pycnophyes*, instead, has the first trunk segment divided into a tergal plate and three sternal plates (two episternal and one midsternal), whereas the remaining segments are composed of one tergal and one sternal plate. Cuticular trunk specializations differ between *D. abei* and *P. ilyocryptus*. *D. abei* has dorsal spines (alternating into middorsal and paradorsal positions), lateral spines, lateral terminal spines, and penile spines (only in males). In turn, *P. ilyocryptus* lacks any trunk spines (except for the penile spines of males) (Fig. 1a, c). Instead, *P. ilyocryptus* has multiple setae distributed over the trunk and middorsal specializations (elevations or projections) in some segments. Both *D. abei* and *P. ilyocryptus* show cuticular tubes, hairs, glands, and sensory spots, with species-specific arrangements. Here, we provide the arrangements of cuticular structures in *P. ilyocryptus* (Table 1); see Sørensen et al. (2012) for a detailed description of cuticular arrangements in *D. abei*.

**Myoanatomy of D. abei**

**Introvert**

Myoanatomy of the introvert in *D. abei* includes ten primary spinoscalid muscles, ten sets of W-shaped spinoscalid retractors, ten pairs of long introvert retractors, three introvert circular muscles, and about twelve short introvert retractors (Figs. 2 and 3). The primary spinoscalid muscles (psm) are...
short and thick, situated inside the basal sheath of the primary spinoscalids attaching proximally in the dorsal region of the sheath and distally in the joint with the spinoscalid end piece (Figs. 2a, b and 3). W-shaped spinoscalid retractors (sr) alternate positions with the primary spinoscalids attaching to the introvert cuticle anteriorly at the level of the second spinoscalid ring and posteriorly at the level of the fourth spinoscalid ring (Figs. 2a–e and 3). When the W-shaped muscles (sr) contract and withdraw the head into the trunk, they invert and become M-shaped (Fig. 2c). The introvert long retractors (ilr) attach to the introvert cuticle at the level of the second row of spinoscalids and extend toward the trunk where they attach in dorsolateral and ventromedial positions at the pachycycli (cuticular thickenings of the anterior segment margins) of segments 3–8 (Figs. 2a, b, e, h and 3). The introvert circular muscles are thin (composed of one to three muscle fibers each), and their position changes depending on the level of introvert eversion. When the introvert is everted, the introvert circular muscles are situated underneath the most posterior spinoscalids rings (Figs. 2a, b and 3) and below the level of the neck when the introvert is fully retracted. The introvert short retractors (isr) attach anteriorly, adjacent to the introvert circular muscles, and posteriorly to the cuticle of segment 1 in a medial position (Figs. 2a, b and 3a–c). These muscles reach their maximum length when the introvert is extended (Fig. 2c).
Mouth cone and gut musculature

Musculature associated with the mouth cone and gut in *D. abei* includes two rings of concentric circular muscles, five sets of short longitudinal muscles, a pharyngeal bulb, pharynx-associated muscles, and intestine-associated muscles. Short longitudinal muscles (osm) are present inside the basal part of each of the five large outer oral styles whereas the remaining four small outer oral styles lack any longitudinal musculature (Figs. 2a, b and 3). The circular muscles are situated in the basal part of the mouth cone, one internal and one external (mcc). The external circular muscle is positioned at the base of the outer oral styles whereas the internal circular muscle is situated at the base of the inner oral styles (Figs. 2a, b and 3). The pharyngeal bulb (pb) is located posterior to the inner oral styles and is composed of ca. 16 alternating circular and radial muscles. Surrounding the pharyngeal bulb there are four different muscle groups: ten pharynx protractors, at least ten pharynx retractors, ten pharynx longitudinal muscles, and a number of delicate gut longitudinal muscles. The pharynx protractors (pp) extend from the posterior end of the pharyngeal bulb inserting, anterior to the introvert, at the level of the first row of spinoscalids (Figs. 2h and 3). The pharynx retractors (pr) originate near the anterior part of the pharyngeal bulb and extend posteriorly into the trunk toward laterodorsal and ventromedial attachment sites within segments 3–8 (Figs. 2h and 3). The pharynx longitudinal muscles (plm) attach anteriorly at the base of the mouth cone and posteriorly at the base of the pharyngeal bulb (Figs. 2h and 3). The gut longitudinal muscles originate adjacent to the anterior part of the pharyngeal bulb and extend posteriorly into the trunk toward laterodorsal and ventromedial attachment sites within segments 3–8 (Figs. 2h and 3). The pharynx longitudinal muscles (plm) attach anteriorly at the base of the mouth cone and posteriorly at the base of the pharyngeal bulb (Figs. 2h and 3). The gut longitudinal muscles originate adjacent to the anterior part of the pharyngeal bulb and extend posteriorly, surrounding the esophagus and the intestine (Fig. 2h). Additional circular muscles encircle the longitudinal gut muscles along the intestine forming an orthogonal grid-like pattern. At the hindgut, at least two pairs of short muscles extend from a subdorsal position of segment 10 to tether the intestine dorsally and laterally, identified as hindgut dilator muscles (hd) (Figs. 2j and 3). Additionally, there is a dorsal transverse muscle on segment 11 interpreted as a hindgut constrictor (hc) (Figs. 2j and 3).

Neck

The neck region contains seven short muscles (nm)—one ventral, four lateral, and two dorsal—attaching to the soft cuticle of the interplacid areas (Figs. 2a, b, d and 3a–c). The muscles are not of equal length, with the ventral muscle twice as long as the dorsal and lateral muscles (Figs. 2a, b, d and 3a–c).

Table 1

| Position Segment | PD | SD | LD | ML | VL | VM |
|------------------|----|----|----|----|----|----|
| 1                | ss | ss, ss | se, ss | se | ss | tu♂ |
| 2                | se*, ss | ss, ss | se | se | se, ss, tu♂ |
| 3                | ss | ss, ss | se, ss | se | se, ss |
| 4                | se*, ss | ss, ss | se, se, ss | se | se | se, ss |
| 5                | ss | ss, ss | se | se | se, ss |
| 6                | se*, ss | ss, ss | se, se | se | se, ss |
| 7                | ss | ss, ss, ss | se, ss | ss |
| 8                | se♂ | ss, ss, ss | se, se, ss | se | ss |
| 9                | ss, ss | ss, se, ss | ss |
| 10               | se | ss | ss, se, se | ss |
| 11               | ss | ss | pe♂ | ss |

LD laterodorsal, ML midlateral, PD paradorsal, SD subdorsal, VL ventrolateral, VM ventromedial, pe penile spines, se setae, ss sensory spot, tu tube, ♂ male condition of sexually dimorphic characters

*a* Marks unpaired setae

Trunk

The musculature of the trunk in *D. abei* is compact and consists of several muscle types, some of them expanding along multiple segments, whereas others are segmentally arranged. Segmentally arranged musculature is observed within segments 1–10 and can be grouped into four distinct sets: dorsal, ventral, diagonal, and dorsoventral. Dorsal muscle fibers cover the subdorsal region of segments 1–10, originating from the pachycyclus of one segment toward the pachycyclus of the following segment (Figs. 2e, f and 3a–c). These fibers are not particularly organized and can be individually discriminated (Fig. 2e, f). Ventral muscle fibers are present in segments 1–11 and extend in the ventromedial and lateroventral areas of each segment originating from the pachycyclus of one segment and attaching to the pachycyclus of the following segment. The ventromedial areas show compact muscle bundles, while in the ventrolateral areas the fibers can be individually discriminated (Figs. 2d and 3a–c). Paired dorsoventral muscles are present in segments 2–11; each muscle is composed of at least three muscle fibers. The dorsoventral muscles attach to...
the body wall medially in the midventral and laterodorsal/midlateral regions of each segment (Figs. 2e, f and 3a–c).

Paired diagonal muscles are present midlaterally in segments 2–5 only, composed of two to three fibers each that originate from the anterolateral margins of the pachycyclus of one segment, and extend in an oblique way to converge in the pachycyclus of the following segment near the tergosternal junction (Fig. 3a–c). Muscles that do not follow a segmental pattern include longitudinal retractors of the introvert (ilr/isr) retractors of the pharynx, and distinct continuous longitudinal muscle fibers in the dorsal and ventral regions (lcf). Some of the dorsal continuous fibers (lcf) originate anteriorly in segment 1 and extend posteriorly to insert at the pachycyclus of segments 4/5 (Fig. 3a–c). Other dorsal continuous fibers originate from the pachycyclus of segment 3 and extend toward the pachycyclus of segments 6/7. Individual ventral continuous fibers expand from the pachycyclus of segment 1
toward segment 5, and from the pachycyclus of segment 4 toward segment 11 in a ventromedial/ventrolateral position (Figs. 2d and 3a–c). Additional strong ventral continuous muscles originate medially on segment 1 in a ventromedial position and attach onto the pachycyclus of segment 6 (Fig. 3a–c).
Additional musculature of the trunk is observed in segments 1 and 11. In segment 1, a pair of oblique muscles (om) originate from the midlateral region of the neck and extend dorsally to insert onto the pachycyclus of segment 2 in a laterodorsal position (Fig. 2g). On segment 11, the musculature is associated with the lateral terminal spines, tergal plates, and penile spines of the males. Each lateral terminal spine has a pair of strong muscles, one levator and one depressor (Figs. 2i, j and 3a–c). The terminal spine levator muscles (tsl) are composed of three fibers and originate from the inferior margin of the sternal plates to attach to the base of each of the lateral terminal spines, near the external margin. The lateral terminal spine depressor muscles (tsd) originate from the pachycyclus of segment 11 and attach to the base of each lateral terminal spine close to the inferior margin (Fig. 2d).
A pair of tergal oblique muscles (tm) originates from the pachycyclus of segment 11 in a paradorsal position and attaches close to the external margin of the tergal plates (Figs. 2i, j and 3a–c). A pair of thin penile spines muscles (pem) originates in laterodorsal positions of segment 10 and extend posteriorly to attach at least two of the three penile spines in each side (Figs. 2i and 3a–c).

Myoanatomy of *P. ilyocryptus*

Introvert

Introvert musculature in *P. ilyocryptus* includes ten λ-shaped spinoscalid retractor muscles, ten short spinoscalid muscles, ca. five circular muscles, fourteen short retractors, and ten pairs of long retractors. Primary spinoscalids lack internal muscles. The λ-shaped retractor muscles are radially arranged underneath the second row of spinoscalids attaching to the introvert cuticle (Figs. 4a, f and 5). When the introvert is retracted, the λ-shaped muscles invert and become y-shaped (Fig. 4i). There are several thin introvert circular muscles (icm) distributed in anterior and posterior areas of the introvert. The most anterior circular muscle is located underneath the second row of spinoscalids and the posterior ones (three to five) at the level of scalid rings 4–7 (Figs. 4e, f and 5). Alternating with the λ-shaped muscles and adjacent with the anterior introvert circular muscle are ten short sclid muscles (ism) that attach adjacent to the first circular muscle and distally to the introvert cuticle below the primary spinoscalids (Figs. 4e, f and 5). The short retractor muscles (isr) are attached anteriorly, adjacent to the posteriormost circular muscle fibers, and extending toward the pachycyclus of segment 2 (Figs. 4e, i and 5). When the introvert is retracted into the trunk, these muscles are inverted (Fig. 4i). The introvert long retractor muscles (ilr) are situated at the level of the second row of spinoscalids below the λ-shaped muscles and adjacent to the first circular muscle of the introvert (Fig. 5). These retractor muscles extend posteriorly into the trunk toward laterodorsal and ventromedial attachment sites within segments 3–6 (Figs. 4a, b and 5c).

Mouth cone and gut musculature

Musculature associated with the mouth cone includes two circular muscles, a pharyngeal bulb, pharynx-associated muscles, and intestine-associated muscles. All these structures are movable and their positions change in an anterior–posterior direction accompanying the head. The mouth cone shows two circular concentric muscles (mcc), one external and one internal (Fig. 5a–d). The external circular muscle is situated at the base of the outer oral styles which do not show any intrinsic muscles (Fig. 4g). The internal circular muscle is placed at the base of the mouth cone and connects with ten longitudinal muscles (plm) arranged around the pharyngeal bulb. Additionally, there is a ring-like structure composed of several short muscular fibers arranged in a zig-zag manner, located at the base of the mouth cone also connecting with the longitudinal muscles that surround the pharyngeal bulb (Figs. 4g and 5d). The pharyngeal bulb is situated below the inner oral styles and is composed of approximately 20 alternating radial and circular muscles. The pharyngeal lumen is triangular in cross section and surrounded by a system of pharynx-associated muscles, including pharynx retractors, pharynx protractors, and gut longitudinal muscles. At least four pharynx protractors are present originating from the posterior part of the pharyngeal bulb and attaching to the introvert cuticle. Approximately ten pharynx retractors originate from the pharyngeal bulb extending posteriorly into the trunk toward laterodorsal and ventromedial attachment sites within segments 4–8 (Figs. 4a and 5a–c). Eight pairs of gut longitudinal muscles arise adjacent to the pharyngeal bulb and extend toward the intestine, bifurcating in the esophagus area. The intestine is enclosed by a grid-like muscular net (gg) composed of ca. 16 longitudinal gut muscles wrapped by circular muscles. In the hindgut, in segment 10, there is a circular muscle identified as a hindgut constrictor (hc) (Fig. 4d, j).

Neck

The neck region contains sets of longitudinal and transverse muscles associated with the placids. The longitudinal muscles attach anterior to the soft cuticle of the placids and posterior to the pachycyclus of segment 2 in ventromedial and subdorsal positions. These muscles are interpreted to be placid retractors (plr) (Figs. 4i and 5a–c). There are two transverse muscles (plt) extending parallel to the anterior edge of the tergal plate of segment 1 and attaching to the soft cuticle of the four dorsal placids (Figs. 4h and 5c). Moreover, two pairs of longitudinal muscles attach midlaterally in the soft cuticle of the neck and extend posteriorly toward the pachycyclus of segments 2 and 3. These muscles are interpreted to be neck retractors (nr) (Figs. 4a, i and 5a).

Trunk

The musculature of the trunk in *P. ilyocryptus* consists of several muscle types, some of them expanding along multiple segments whereas other muscles are segmentally arranged. Segmentally arranged musculature is observed within segments 1–10 and can be grouped into three distinct sets: dorsal, ventral, and dorsoventral. Dorsal muscles are located in subdorsal areas of the tergal plates of segments 1–10 arising from the anteriormost part of one segment and extending toward the pachycyclus of the following segment (Fig. 5a–c). Ventral muscles are present in ventromedial areas of the sternal plates in segments 1–10 arising from the anterior edge of the segment and extending toward the
Fig. 6 Acetylated α-tubulin-LIR in the nervous system of *Dracoderes* abei. Confocal Z-stack projections of specimens co-labeled with α-tubulin and DAPI (a, c, d, f–i). Auto-fluorescence of the cuticle was kept for guidance in (a, c, d, f, h, i). Color legend in (a, b) applies to all panels. Anterior is up in (a, b, d–i), dorsal is up in (c). a, b Segments 1–4, ventral view, introvert and mouth cone extended. c Apical view of the extended head, note the mouth cone is protruded. d, e Segments 5–11 ventral view, female. f Detail of trunk segments 5 to 8, ventral view, left side. Note the innervation of the lateroventral acicular spines and tube. g Detail of the ventral nerve cord showing segmentally arranged ganglia. h Detail of α-tub-LIR associated with the ovary in a female. i Detail of the α-tub-LIR associated with the nephridium, dorsal view, left side. An asterisk (e) marks the position where the ventral nerve cord divides into left and right branches. Scale bars: 20 μm. Abbreviations: ln, longitudinal neurite bundle; lts, lateral terminal spine; mc, mouth cone; mcnr, mouth cone nerve ring; ne, nephridium; np, neuropil; oos, outer oral style; osn, outer oral style neurite; ov, ovary; ovl, ovary non-specific labeling; psp, primary spinoscalid; psn, primary spinoscalid neurite bundle; sn, spine neurite; spn, spinoscalid neurite; ssn, sensory spot neurite; tn, transverse neurite; tsn, lateroterminal spine neurite; tun, tube neurite; vln, ventrolateral nerve; vnc, ventral nerve cord. Numbers refer to segments.
pachycyclus of the following segment (Figs. 4a and 5a, b). On segment 1 and segment 10, the ventral muscles are positioned closer to the paraventral positions compared with the remaining segments (Figs. 4a and 5a). Paired dorsoventral muscles are present in segments 1–10, attaching to the cuticle of each segment in ventromedial and laterodorsal areas (Figs. 4a–d, h–j and
Each muscle is composed of three to four fibers. The dorsoventral muscles of segment 1 are considerably thinner than the rest, consisting of at least six muscle fibers, and make up the fundamental part of the closing apparatus (Figs. 4a, h, i and 5). Additionally, a pair of short oblique muscles (om) attach in laterodorsal position on segment 1 extending toward the pachycyclus of segment 2 in ventrolateral position. These muscles are interpreted to assist the closing apparatus by adducting the tergal and sternal plates once the head is retracted (Figs. 4i and 5b). Trunk musculature that does not follow a segmental pattern include retractors of the introvert (ilr/isr), retractors of the pharynx, neck retractors (nr), and distinct continuous muscle fibers in the ventral nerve cord and anterior brain region respectively. In segments 7–11 in ventral view, heard partially everted. Arrowheads and asterisks mark somata associated with the neuropil, d Segments 1–4 in ventral view, heard partially everted. Arrowheads and asterisks mark somata associated with the neuropil, d. e, f Segments 7–11 in ventral view, male. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. Additional musculature that does not follow a segmental pattern include retractors of the introvert (ilr/isr), retractors of the pharynx, neck retractors (nr), and distinct continuous muscle fibers in the ventral nerve cord and anterior brain region respectively. e, f, g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. In segments 8–9, the aggregation of somata in the ventral nerve cord is continuous, extending also into the intersegmental area (Fig. 6d). The architecture of the tubulinergic nervous system of D. abei exhibits a segmental organization from segments 1 to 8.

**Innervation of cuticular structures**

Head region: the head region is composed of the introvert and the mouth cone. The scalids are the most prominent cuticular structures of the introvert and the oral styles of the mouth cone (Fig. 1a, b). α-tub-LIR showed that each of the first row of introvert scalids, named primary spinoscalids, have two neurite bundles (psn) arising from the tip of each spinoscalid and connecting to the anterior part of the neuropil (Fig. 6a–c). Each of the remaining introvert scalids shows single thin
spinoscalid neurites (spn) originating from the spinoscalids tip and extending through the anteriormost part of the neuropil (Fig. 6a–c). The mouth cone is composed of four rings of radially arranged oral styles. The outer oral styles (oos) show nine neurites (osn) originating in each style tip, extending posteriorly through the neuropil and bending 180° to reach the posterioriormost part of the brain (Figs. 6a–c and 8a, b). All of these oral style neurites (osn) are also connected by a circular neurite (mcnr) situated at the proximal part of the mouth cone (Figs. 6b and 8a, b).

Neck region: the neck is innervated by a thin α-tub-LIR circular neurite (ncn) that might connect with the longitudinal neurite bundles that originate from the neuropil (Fig. 8a, b). The circular neurites of the neck connect ventromedially to the ventral nerve cord through two pairs of oblique short neurites (Fig. 8b). The placids show some α-tub-LIR associated with pores situated medially or laterally in each of the placids. These pores seem to be connected through thin longitudinal neurites with the circular neurite of the neck.

Trunk region: there are several cuticular structures along D. abei trunk with α-tub-LIR including acicular spines, sensory spots, cuticular tubes, and penile spines in males. The acicular spines are present in dorsal and lateral positions along the trunk. All of them show neurites (sn) originating at the tip of each spine and connecting with the transverse neurites of the trunk, within the corresponding segment (Figs. 6f and 8a, b). The lateral terminal spines and penile spines show specific neurites (tsn and pen), respectively, that connect to the posterioriormost branches of the ventral nerve cord (Figs. 6d, e, 7e, and 8b). Cuticular tubes also show neurites (tun) extending toward the transverse neurites of the corresponding segment (Figs. 6f and 8b). The sensory spots are oval structures composed of several short papillae and one to two pores from which a cilium originates. Two short neurites (ssn) originate from each sensory spot that correlate with the presence of the external pores and connect to the transverse neurites of the same segment (Figs. 6b and 8a, b).

Additionally, non-neuro-specific α-tub-LIR was detected in the ciliated ducts of the nephridia (ne) located in subdorsal positions, extending posteroirly from segments 8 to 9, where they bend 90° laterally and open in sublateral positions (Figs. 6i and 8a). α-tub-LIR was also detected in areas surrounding the ovary in D. abei females (ovl) originating laterally on segment 5 and extending longitudinally toward a midventral area of segment 9 (Fig. 6h).

Serotonergic nervous system

Serotonin-like immunoreactivity (5HT-LIR) was studied in three specimens of D. abei. All the specimens revealed a common pattern of 5HT-LIR in the neuropil of the brain and the ventral nerve cord (Figs. 7a–c and 8e). Within the neuropil, four serotonin immunoreactive rings could be observed, two incomplete (inr) and ventrally open and two being completely closed (Figs. 7b, c and 8c). The second incomplete ring extends anteriorly to connect with the ventral nerve cord, correlated with the position of the ventral convergent neurites (ene) (Figs. 7c and 8e). The complete rings (cnr) are located posterior to the two incomplete rings, also correlated with the position of the neuropil (Figs. 7c and 8c). One pair of weakly labeled cell somata was detected in a ventromedial position (vms) in association with the first incomplete ring (Figs. 7b, c and 8c). The ventral nerve cord shows five immunoreactive neurites that extend from segments 2 to 8, from where only two of the four neurites extend posteriorly toward segment 11 (Figs. 7a, a′–c and 8c). These neurites diverge from the ventral midline, each ending in a hook-like shape surrounding the attachment of the dorsoventral muscles of segment 11 (Figs. 7a, a′ and 8c). Cell somata were found associated with the 5HT-LIR ventral nerve cord neurites, at least in segments 5, 7, and 8. The somata from segments 5 and 8 seem to be unpaired and situated centrally in the ventral nerve cord, whereas the somata from segment 7 are paired and small (Figs. 7a, a′ and 8c).

FMRF-like immunoreactive nervous system

FMRF-like immunoreactivity (FMRF-LIR) was studied in six specimens of D. abei. In all the specimens, FMRF-LIR was consistent in the brain, the ventral nerve cord, and transverse neurites of segment 8 (Figs. 7d, f, f′ and 8c). Some specimens showed weak FMRF-LIR in the ventrolateral and dorsolateral cords. Several somata were found associated with the brain and the ventral nerve cord. Within the brain FMRF-LIR was mainly localized in the neuropil and in at least three pairs of somata associated with the anterior brain region (Fig. 7d). FMRF-LIR was also detected in a ring beneath the pharynx. The ventral nerve cord shows intense FMRF-LIR along its length until segment 9 (Figs. 7d, f, f′ and 8c). Paired somata showing FMRF-LIR are associated with the ventral nerve cord at least on segments 3 and 4 (Figs. 7d and 8c). Some specimens were identified between segments 8 and 9, where the ventral nerve cord splits (Fig. 7f, f′). Additionally, on segment 8, two neurites originating from the ventral nerve cord show clear FMRF-LIR, and a pair of somata is found in lateroventral position (Fig. 7f, f′). Non-specific FMRF-LIR was found in lateroventral areas of segment 8 (Fig. 7f, f′).

Neuroanatomy of P. ilyocryptus

Tubulinergic nervous system

Alpha-tub-LIR in P. ilyocryptus showed a circumpharyngeal brain with ten longitudinal bundles originating from the anterior region of the brain and extending along the introvert and trunk (Figs. 9, 10, and 11). The neuropil (np) is composed of
Fig. 8 Schematic representation of acetylated α-tubulin-LIR, 5HT-LIR, and FMRF-LIR in Dracoderes abei. For clarity, innervation of the introvert scalds has been omitted. Anterior is up in (a–c); dorsal is up in (d–f). 5HT-LIR and FMRF-LIR are overlaid upon a background of α-tub-LIR (gray). a, b Overview of tubulinergic nervous system in (a) dorsal and (b) ventral views. c Serotoninergic and FMRFamidergic elements of the nervous system, in a ventral view. d, e Cross-sections of the positions indicated by an arrowhead in (b). d Introvert, note the outer ring has ten radially arranged longitudinal neurite bundles (>10), the middle ring corresponds with the neuropil, and the inner ring shows nine oral styles neurites (>9) (see legend). e Neck, arrowheads mark convergent longitudinal bundles, dark outlines mark the position of the nine cuticular placids. The two ventral bundles with black dots in (d–e) mark the unfused condition of the ventral nerve cord in the head and neck. f Representation of segments 2–7. Abbreviations: cne, convergent neurite; cnr, 5HT-LIR complete nerve ring; inr, 5HT-LIR incomplete ring; lnb, longitudinal neurite bundle; mcnr, mouth cone nerve ring; ncn, neck circular neurite; ne, nephridium; np, neuropil; osn, outer oral style neurite; pen, penile spine neurite; s, spine; sdn, subdorsal nerve; sn, spine neurite; ssn sensory spot neurite; tn, transverse neurite; tsn, lateroterminal spine neurite; tu, tube; tun, tube neurite; vln, ventrolateral nerve; vms, ventromedial somata; vnc, ventral nerve cord; vncn, ventral nerve cord neurite; vncS, ventral nerve cord somata. Numbers refer to segments.
several neurites arranged in a parallel way forming a thick ring that is much narrower ventrally (Figs. 9a, b, d, 10b, c, and 11a, b). Ten neurite bundles (lnb) originate in the anterior brain region, next to the anteriormost part of the neuropil, extend anteriorly, and bend 180° toward the body wall to extend posteriorly along the trunk (Fig. 11a, b, d). The two
Insights into mud dragon morphology (Kinorhyncha, Allomalorhagida): myoanatomy and neuroanatomy of...

ventromedial neurite bundles (cne) are conspicuously thicker than the rest and extend posteriorly along the trunk converging on segment 1 to form the ventral nerve cord (vnc) (Figs. 9b and 11b, d). Remaining longitudinal neurite bundles also converge in segment 1 to two ventromedial (vmn) and two subdorsal nerves (sdn) that extend until segment 9 (Figs. 9b, f and 11a, b, e, f). The ventral nerve cord splits into three paired branches in between segments 8 and 9, each pair extending posterolaterally in segments 9, 10, and 11 (Figs. 9e, 10b, and 11b). The ventromedial longitudinal nerves (vmn) connect on segment 9 with the lateral branches of the ventral nerve cord, while the subdorsal nerves (sdn) converge middorsally on segment 9 from where several longitudinal neurites arise to innervate segments 10 and 11 dorsally (Figs. 9d, e, g and 11a, b). The longitudinal nerves and ventral nerve cord are interconnected through transverse neurite bundles (tn) that originate from left and right sides of the ventral nerve cord in segments 1–9 (Figs. 9b, d, e and 11a, b, f). The transverse neurites are unpaired ventrally (except for segment 1) and paired laterodorsally in segments 2–6 (Figs. 9b–f, 10b, and 11a, b). Segment 1 shows an additional transverse neurite connecting to the ventromedial nerves (Fig. 11b). The ventral nerve cord is associated with nuclei that are aggregated into distinct ganglia on segments 1–8. Most of the cell nuclei of the ventral ganglia are positioned laterally along the cord with longitudinal connectives toward the midline and transverse commissures (Fig. 9c). Somata-free connectives are present in between ganglia coincident with the articulating region between segments (Fig. 9c). Additional longitudinal nerves are not associated with somata (Fig. 9f, g).

Innervation of cuticular structures

Head region: the most prominent cuticular structures in the head are the scalids of the introvert and the mouth cone styles. All introvert scalids and mouth cone styles show α-tub-LIR. From the first row of introvert scalids, the primary spinoscalids (psp), two neurite bundles (psn) extend radially from each scalid toward the anterior brain region and connecting to the neuropil (Fig. 9a). Remaining introvert scalids contain single neurites (spn) extending throughout each spinoscalid toward the anteriormost part of the brain and neuropil (Fig. 9a). The mouth cone outer oral styles (osos) show nine radially arranged neurites (osn), along its length, that extend through the neuropil toward the posterior part of the brain (Figs. 9a and 11a, b). All of the oral style neurites (osn) are also connected by a circular neurite (mcnr) situated in the proximal end of the mouth cone (Fig. 11a, b).

Neck region: no prominent α-tub-LIR was observed. However, there are some indications of α-tub-LIR associated with pores situated medially in each of the placids. These pores seem to be associated with thin longitudinal neurites (pnl) that connect with the first trunk segment (Fig. 9f).

Trunk region: multiple cuticular structures along the trunk of P. ilyocryptus show α-tub-LIR. These include sensory spots, middorsal specializations, tergosternal cuticular regions, and penile spines. Setae, hairs, and sexually dimorphic male tubes on segment 2 did not show any associated α-tub-LIR. The sensory spots are cuticular oval areas covered with short papillae and one or two pores opening through the cuticle (sometimes with one cilium). Every sensory spot shows two thin neurites (ssn), one of which connects to the transverse neurite of the corresponding segment (Fig. 11a, b). The middorsal specializations are usually longitudinal elevations or projections of the tergal plates; generally, they have a medial pore, and sometimes associated setae and sensory spots. In P. ilyocryptus every middorsal specialization from segments 1–10 send a longitudinal neurite (msn) extending anteriorly along the middorsal line toward the dorsal transverse neurite of the same segment (Figs. 9d, f and 11a). The end of the neurite seems to correlate with the opening of a cuticular pore. The soft tergosternal cuticular regions (tsj), in the join of the tergal and sternal plates, are typically covered with cuticular hairs and form a small posterior projection. Both the tergosternal region and its projection send longitudinal thin neurites from each segment to join the transverse neurite bundle of the corresponding segment in a midlateral position (tspn) (Figs. 9b, d and 11b). Males of P. ilyocryptus show two pairs of flexible and tubular penile spines and one fringe-like structure—the latter seems to correspond with the position of the gonopores in between segments 10 and 11. Both the penile spines and the fringed structures send thin individual neurites (pen) toward the ventral nerve cord branches on segment 9 (Figs. 9h and 11b).
Additional non-neuro-specific α-tub-LIR was detected in the nephridia (ne) located in subdorsal positions between segments 8 and 9, which might correspond to the staining of the ciliated nephroduct or the flame cells. Male testis (t) and female spermatheca (st) also show strong α-tub-LIR from the flagella of the sperm cells (Figs. 9d, e and 10b).
Serotonergic nervous system

Serotonin-like immunoreactivity (5HT-LIR) was studied in ten specimens of *P. ilyocryptus*. All the studied specimens showed a common 5HT-LIR present in the brain, mouth cone, ventral nerve cord, and ventromedial and subdorsal nerves (Figs. 10a and 11c). Additionally, 5HT immunoreactive somata were found associated with anterior and posterior areas of the brain and with the ventral nerve cord in several trunk segments (Figs. 10c–e and 11c). The 5HT-LIR of the brain is present in the neuropil area as five or six rings. The three to four anterior rings are open ventromedially while the two posterior ones are closed (Figs. 10a–d and 11c). The most anterior incomplete ring (inr) is connected with a pair of ventromedial somata (vms) (Figs. 10a–d and 11c). The remaining incomplete rings extend anteriorly, bend toward the body wall, and converge into the ventral nerve cord on segment 1 (Figs. 10a, b and 11c). Five to six pairs of 5HT-LIR somata are associated with the incomplete rings, two with the anterior part of the brain and three with the posterior part of the brain (Figs. 10b, c and 11c). At least one of the posterior pairs of somata has two neurites connecting with the incomplete rings (Figs. 10a, c and 11c). The two complete rings (cnr) are located in the posteriormost part of the neuropil and do not connect with any somata. The base of the mouth cone shows two 5HT immunoreactive rings congruent with the position of the mouth cone nerve ring and associated with at least one pair of somata. The ventral nerve cord shows 5HT-LIR in six to eight neurite strings that extend from the neuropil along the ventral nerve cord reaching segment 9 where just two lateral strings continue into segment 10 diverging from the central midline (Figs. 10a, b and 11c). There are paired somata with 5HT-LIR associated with the ventral nerve cord (vncs) in segments 2 and 4–8 (Figs. 10a, b, e and 11c). Segments 2 and 8 only show one pair of somata, segments 5–7 two pairs (segment 5 with an additional midventral somata), and segment 4 has four pairs of associated somata (Figs. 10a, e and 11c).

5HT-LIR was also detected in neurites within the ventromedial and subdorsal nerves; however, no somata seem to be associated with them. Non-specific 5HT-LIR was found in some of the glands across the trunk. The attempted studies of the FMRF-like immunoreactive nervous system in *P. ilyocryptus* were unsuccessful.

Discussion

Comparative myoanatomy among kinorhynchs

Multiple studies utilizing a variety of techniques (LM, TEM, and CLSM) have provided details on kinorhynch myoanatomy over time, generating a broad amount of information from species belonging to the genera *Antygononas*, *Echinoderes*, *Dracoderes*, *Pycnophyes*, *Setaphyes*, and *Zelinkaderes* (Altenburger 2016; Herranz et al. 2014; Kristensen and Higgins 1991; Müller and Schmidt-Rhaesa 2003; Neuhaus 1994; Nyholm 1976; Rothe and Schmidt-Rhaesa 2004; Schmidt-Rhaesa and Rothe 2006; this study). However, due to the partial nature of most of the descriptions from TEM and LM, comparisons will only refer to the most complete CLSM and TEM studies. Kinorhynch have a very intricate and complex myoanatomy composed of multiple sets of muscles associated with the head, neck, and trunk regions. Most of these muscle groups are consistently found across genera, but their number, fiber composition, and precise configuration are highly variable both within and between the two major clades Cyclorhagida and Allomalorhagida.

Similar versus variable musculature across Kinorhyncha

The configuration of trunk musculature seems to be more consistent across kinorhynchs compared with the musculature of the head and neck, which shows more variation. The head is composed of an introvert and a mouth cone. The mouth cone opens into the alimentary canal and bears four rings of styles, where the outer oral styles are the most conspicuous (Neuhaus 2013; Sørensen and Pardos 2008). To date, all studied kinorhynchs show at least two concentric circular muscles, one situated under the outer oral styles that controls their movement, and one at the base of the mouth cone (Altenburger 2016; Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003; Neuhaus 2013). The number and position of the outer oral styles is conserved across kinorhynchs with all the genera showing nine styles. However, their appearance might vary (e.g., fused or partially fused in *Campylophides* and *Ryuguderes*, alternating sizes in *Dracoderes* and *Paracentrophyes*, or of nearly same size in *Echinoderes*), and so does their intrinsic musculature (see Neuhaus 2013 for an overview). Some species lack longitudinal musculature in the outer oral styles such as *S. kielensis* and *P. ilyocryptus* (Altenburger 2016), whereas others such as *Echinoderes*, *Antygononas*, or *Zelinkaderes* species have paired longitudinal muscles associated with each of the outer oral styles (Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003; Nebelsick 1993; Neuhaus 1994). Interestingly, *D. abei*, which has outer oral styles alternating in size, shows longitudinal muscles only inside the five large outer oral styles but not inside the four smaller styles.

The introvert is an eversible structure composed of a variable number of radially arranged rings of scalids, usually between three and seven (Neuhaus 2013; Sørensen and Pardos 2008), controlled by a complex array of musculature. The most prominent scalids are those of the first row, called primary spinoscalids. The number of primary spinoscalids is always constant (ten), but their appearance also varies across
the genera, e.g., species of *Echinoderes* have regular-shaped spinoscalids composed of a short base articulating with a longer distal part versus species of *Gracilideres* or *Franciscideres* that show extremely elongated spinoscalids with bifurcated bases (Dal Zotto et al. 2013; Herranz et al. 2018; Yamasaki 2019). In most of the studied species, no muscles were found inside the primary spinoscalids; however, *D. abei* shows one thick muscle at the base of every primary spinoscalid, suggesting that they can be moved independently from the other parts of the introvert. Several sets of introvert retractors extend from the introvert to different trunk segments to control the withdrawal of the introvert in all studied kinorhynchs, but their number (between 16 and 20) varies among species (Herranz et al. 2014; Kristensen and Higgins 1991; Müller and Schmidt-Rhaesa 2003). The introvert retractors are usually associated with shorter muscles that seem to
Insights into mud dragon morphology (Kinorhyncha, Allomalorhagida): myoanatomy and neuroanatomy of...

Fig. 11 Schematic representation of acetylated α-tubulin-LIR and 5HT-LIR in *Pycnophyes ilycryptus*. For clarity, innervation of the introvert scalids has been omitted. Anterior is up in (a–c); dorsal is up in (d–f). 5HT-LIR is overlaid upon a background of α-tub-LIR (gray). a, b Overview of tubulinerigic nervous system in (a) dorsal and (b) ventral views. c Serotonergic elements of the nervous system, in a ventral view. d, e Cross-sections of the positions indicated by an arrowhead in (b). d Introvert, note the outer ring has ten radially arranged longitudinal neurite bundles (≥10), the middle ring corresponds with the neuropil, and the inner ring shows nine oral styles neurites (≥9) (see legend). e Neck, arrowheads mark convergent longitudinal bundles, dark outlines mark the position of the nine cuticular placids and first segment. The two ventral bundles with black dots in (d, e) mark the unfused condition of the ventral nerve cord in the head and neck. f Representation of segments 2–8. Abbreviations: asb, anterior somata of the brain; cne, convergent neurite; cns, complete nerve ring; inr, incomplete nerve ring; lbh, longitudinal neurite bundle; mcnr, mouth cone nerve ring; msn, middorsal specialization neurite; ne, nephridium; np, neuropil; osn, outer oral style neurite; pen, penile spine neurite; psb, posterior somata of the brain; sdn, subdorsal nerve; ssn, sensory spot neurite; tn, transverse neurite; tsnp, tergosternal projection neurite; vncs, ventral nerve cord neurite; vnc, ventral nerve cord somata. Numbers refer to segments

most kinorhynchs can fully withdraw their heads into the trunk, and once the head is completely retracted, muscles of the neck and/or anterior trunk segments close (or constrict) the head opening. The closing apparatus for the head opening usually refers to the neck and associated musculature; however, in several genera such as *Semnoderes* and *Pycnophyes*, it also involves the first trunk segment (Müller and Schmidt-Rhaesa 2003). Variation in the musculature of the neck and the first trunk segment between species is directly related with the type of closing apparatus, which can be radial (e.g., *Echinoderes*), lateral (e.g., *Semnoderes*), dorsoventral (e.g., *Pycnophyes*), or an intermediate (e.g., *Dracoderes* radial and dorsoventral, and *Antygomonas* radial and lateral). The placids of the neck may vary in number and arrangement and can be reduced or even lost in some genera, such as *Cateria*, *Gracilideres*, and *Franciscideres* (Herranz et al. 2019b; Neuhaus and Kegel 2015; Yamasaki 2019). The placids are usually associated with muscles that are ring-like in species with a radial closing apparatus, such as *Echinoderes* (Herranz et al. 2014), or longitudinal in those with a dorsoventral closing apparatus, such as *Setaphyes* and *Pycnophyes* species (Altenburger 2016; this study). The configuration of the first trunk segment likewise differs (continuous cuticular ring or divided into differentiated plates), and so do the associated muscles. As an example, *P. ilycryptus* and *S. kielenis* both have multiple additional muscles on segment 1 assisting the dorsoventral closing apparatus such as placid retractors, transverse muscles, and a pair of strong dorsoventral muscles, which all are absent in genera with different closing apparatuses, such as *Echinoderes* and *Antygomonas* (Altenburger 2016; Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003).

Dracoderes: an allomalorhagid with mixed cyclorhagid/allomalorhagid characters

Since the description of *Dracoderes* and its assignment to the Cyclorhagida (Higgins and Shirayama 1990), several studies have pointed out its morphological similarities with species of Pycnophyidae and Neocentrophyidae (formerly known as...
Homalorhagida) (Sørensen et al. 2012; Thomsen et al. 2013). Later on, phylogenetic analyses also suggested a closer relationship of Dracoderes to Pycnophyidae and Neocentrophyidae rather than to Cyclorhagida (Dal Zotto et al. 2013; Yamasaki et al. 2013). A more recent analysis based on broader taxon sampling, and combined morphological and molecular data further supported this relationship, and Dracoderes was assigned to the new class Allomalorhagida (Sørensen et al. 2015). The present study confirms that the myoanatomy of D. abei represents a mix of characters found in the Allomalorhagida and Cyclorhagida, respectively.

Outer oral styles alternating in sizes have been described from members of both Cyclorhagida and Allomalorhagida. However, the differences in the sizes are minimal in cyclorhagids (e.g., in Meristoderes and Tubulideres species, see Herranz and Pardos 2013), compared with those observed in Neocentrophyidae where the small oral styles are unarticulated and one third of the size of the big ones. The configuration of the outer oral styles in D. abei resembles those in Neocentrophyes, Mixtophyes, and Paracentrophyes, and therefore, we would expect the associated muscles to be similar in these genera.

Musculature inside the primary spinoscalids has never been described before for any other kinorhynch besides D. abei; however, unpublished data from Antygomonas and Tubulideres (Maria Herranz, personal observation) confirm their presence in these cyclorhagida genera as well. In addition, Müller and Schmidt-Rhaesa (2003) showed these muscles in Antygomonas sp. although, interpreting them as oral style muscles “osm.”

The neck in D. abei has a reduced number of placids (nine) compared with cyclorhagids (16); however, it has more placids than most allomalorhagids (usually with six or less). The placids in D. abei are controlled by a set of seven short transverse muscles arranged in a polygonal manner. This configuration differs from the muscular ring seen underneath the placids in cyclorhagids (Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003) and the transverse muscles associated with the neck of the studied allomalorhagids from the family Pycnophyidae (Altenburger 2016; this study). In D. abei, a pair of oblique muscles, extending from the ventral part of the neck to the dorsal part of segment 1, uniquely seems to assist the radial muscles of the closing apparatus (this study).

D. abei shows short diagonal muscles in trunk segments 2 to 4. So far, diagonal muscles were only described from cyclorhagid genera (Altenburger 2016; Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003; Neuhaus 2013). The presence of these diagonal muscles has been associated with additional flexibility and maneuverability in the anterior region of the trunk, especially concerning lateral and rotational movements (Herranz et al. 2014).

With the recent phylogenetic hypothesis proposing Dracoderes as sister group to all remaining allomalorhagids, the myoanatomical characters of D. abei shared with cyclorhagids may represent kinorhynch synapomorphies (lost in remaining allomalorhagids) rather than cyclorhagid autapomorphies, as previously thought.

**Comparative neuroanatomy among kinorhynchs**

To date the sources of the neuroanatomical studies in kinorhynchs have been quite diverse (TEM, LM, and CLSM) and very often focused on specific regions in TEM studies (Brown 1989; Moritz and Storch 1972; Nebelsick 1992a; Neuhaus 1994), or using specific molecular markers in CLSM studies (Altenburger 2016; Herranz et al. 2013, 2019a) (for an overview, see table 1 in Herranz et al. 2019a). Discrepancies in the quantity of longitudinal neurite bundles in the neck and trunk among studies, especially the ultrastructural ones, most likely relate to the challenging interpretation of ultrastructural data (Herranz et al. 2019a). Thus far, all studied kinorhynchs, including those of the present study, exhibit a very conserved nervous system composed of (1) a circumpharyngeal ring-like brain with a somata-neuropil-somata organization, (2) ten longitudinal neurite bundles arising from the anterior brain region and converging in the first or second trunk segment into five nerves (two subdorsal, two ventromedial/ventrolateral, and a ventral nerve cord), (3) a ganglionated ventral nerve cord formed anteriorly by the fusion of two longitudinal bundles that bifurcate in the posterior end, (4) longitudinal nerves encircling in the trunk by at least one pair of transverse neurites per segment originating from the ventral nerve cord, (5) an introvert innervated from the anterior part of the neuropil, and (6) a mouth cone innervated from the posterior part of the neuropil (Altenburger 2016; Herranz et al. 2019a; Nebelsick 1993). The variability observed among the studied species is related to the innervation of cuticular structures and sensory organs in the head, neck, and trunk (Herranz et al. 2019a).

**Head**

The introvert of any kinorhynch carries several rows of radially arranged scalids with different shapes. These scalids function in locomotion, mechanoreception, and chemoreception (Brown 1989; Kristensen and Higgins 1991; Moritz and Storch 1972; Nebelsick 1993; Neuhaus 2013). All scalids are connected to the anterior region of the brain by individual neurites that extend along the length of each scalid (Herranz et al. 2019a; Nebelsick 1993; this study). The most prominent scalids in all kinorhynchs are the primary spinoscalids, situated in the first row of the introvert. These are also the ones that show stronger innervation, each of them showing two thick neurite bundles revealed by acetylated α-tub-LIR (Herranz et al. 2019a; this study). The variation in innervation of the remaining...
introvert scalids is associated to their arrangement and number, which differs among species and genera.

The mouth cone seems to have a very conserved innervation, with nine neurites extending from the outer and inner oral styles toward the posteriormost part of the brain. This pattern is consistently found in the majority of the ultrastructural and immunohistochemical studies done so far (Herranz et al. 2019a; Kristensen and Higgins 1991; Nebelsick 1993).

Neck

The neck, as discussed for the muscular system, is one of the most variable regions of the kinorhynch anatomy. The differences observed in the innervation of the neck are similar to the myoanatomical variation and correlated with the type of closing apparatus. In radially closing apparatuses, like those of *Echinoderes*, the neck muscles are innervated by two circular neurites (Herranz et al. 2019a), whereas dorsally closing apparatuses lack circular neurites as seen in *P. ilyocryptus* (this study). Instead, additional longitudinal neurites extend to the neck muscles (and innervate these) from the first trunk segment. Additionally, in *D. abei*, a thin ring-like neurite showed α-tub-LIR.

The neck is not generally thought to accommodate any sensory structures; however, in *Cateria gerlachi* Higgins 1968, sensory spots have been recently reported (Neuhaus and Kegel 2015). The present study shows small neurites expressing α-tub-LIR in the same positions as small pores situated medially in the placids of *P. ilyocryptus*, and more distally in *D. abei*, indicating a sensory function. Future studies should search for these structures in a broader selection of taxa in order to find out whether this character is exclusive for allomalorhagids.

Trunk

In all kinorhynchs, the nervous system follows a very consistent segmental arrangement in the trunk region. The ventral nerve cord is formed by the fusion of the two most prominent longitudinal bundles that originate from the anterior brain region and extend ventrally along the trunk midline, bifurcating in segment 8 or 9. In segments 1–8 the ventral nerve cord is composed of ganglia connected by somata-free intersegmental connectives. In *D. abei*, the ganglia of the ventral nerve cord are less conspicuous than those in other studied species because the somata-free connectives are shorter, giving the impression of a medullary cord. This is interpreted as a result of the compacted body plan of *Dracoderes* species where the segments are broad, very short, and highly overlapping. The interganglionic space is shorter compared to those of *Echinoderes* or *Pycnophyes* species. *P. ilyocryptus* shows distinct ganglia, well-spaced apart by somata-free connectives. Importantly, these ganglia seem to be composed of two hemiganglia-like structures that consistently show multiple medial commissures. This arrangement of the ventral nerve ganglia in *P. ilyocryptus* agrees with previous ultrastructural studies which describe “double ganglia” in *S. kielensis* (Kristensen and Higgins 1991). The hemiganglia-like organization with commissures has not previously been visualized with immunohistochemistry in species of *Echinoderes* or *Dracoderes* (Herranz et al. 2019a; this study), nor confirmed by ultrastructural studies of *Echinoderes* species (Nebelsick 1993).

Most of the variation observed in the nervous system of the trunk is found in the innervation of the multiple sensory spots, spines, and tubes. The transverse neurite numbers vary among species, generally with two per segment although some of the trunk segments might just show a single neurite, such as segment 1 in *Echinoderes* species or none as in segments 10 and 11 of most studies species (Herranz et al. 2019a). *D. abei* also shows some consistent α-tub-LIR in the lateroventral area of the trunk in females, most likely associated with the ovaries (this study). Ultrastructural studies from Kristensen and Higgins (1991) described possible innervation of the gonads in *Echinoderes aquilonius* Higgins and Kristensen 1988 from ventral ganglia of the last three trunk segments, and gonoducts from dorsolateral ganglia (Kristensen and Higgins 1991). We did not find any evidence of these structures in *D. abei*, or any connectivity of the labeled structure with the longitudinal nerves or transverse neurite bundles of the trunk. We interpret our findings as non-specific binding to potentially ciliated gonoducts.

Innervation of trunk cuticular characters in kinorhynchs

Innervation of cuticular characters of the trunk including spines, sensory spots, and tubes has been described in detail for *Echinoderes* species with ultrastructure and immunohistochemistry (Herranz et al. 2019a; Kristensen and Higgins 1991; Nebelsick 1992a, 1993). The number of cuticular structures, location, and appearance changes among kinorhynch species; however, the innervation patterns are similar in all kinorhynchs. All the sensory spots and spines send neurites to the transverse neurites of the corresponding segment (Herranz et al. 2019a; this study). Sensory spots always seem to be associated with two fine neurites independent of genus or species, whereas the spines and tubes usually show either a single neurite or a neurite bundle along all of their lengths (Herranz et al. 2019a; Nebelsick 1992a, b; this study). Interestingly, the big cuticular tubes found in ventromedial position in males of *P. ilyocryptus* do not show any labeling. These tubes have been assumed to be adhesive due to their association with underlying glands, and to intervene in copulation (Kristensen and Higgins 1991; Neuhaus 2013; Zelinka 1928), which might explain the absence of intrinsic innervation. The multiple setae distributed along the surface of the
trunk in species of Pycnophyidae have been hypothesized to be either sensorial or secretory (Kristensen and Higgins 1991; Neuhaus 2013). In P. ilycryptus, the setae lack internal neurites, so a sensorial function is unlikely; however, ultrastructural studies are needed to better understand their function. Additional structures found to have a sensorial function in P. ilycryptus are the tergosternal cuticular projections in trunk segments 1–10, which show neurites consistently. Moreover, the middorsal specializations are also found to be sensorial in P. ilycryptus. These areas can be more or less elevated or elongated along the anterior–posterior axis in different species, and are also used as a diagnostic character in Pycnophyidae. In P. ilycryptus, every middorsal specialization in segments 1–10, independent of their appearance or association with sensory spots or setae, send neurites toward the transverse neurites of the corresponding segment. These neurites originate medially from a single cuticular pore visible with SEM, and therefore, their function is inferred to be sensory, most likely chemosensory. The middorsal cuticular specializations and the tergosternal projections observed in Pycnophyidae have been hypothesized to be homologous to the middorsal and ventralateral spines found in other kinorhynchs (Neuhaus 1993; Sánchez et al. 2016). However, besides the position, we do not find any morphological or ontogenetic evidence that support this hypothesis. Hence, we find it more likely that the middorsal and ventralateral spines present in most kinorhynch groups were lost before the diversification of Pycnophyidae and Neocentrotrhynidae.

Serotonin and FMRF-like immunoreactive nervous system in Kinorhynchs

Immunohistochemical studies tracing neuroactive substances present over a wide taxonomic range, such as FMRFamide and serotonin, have recently been implemented in kinorhynchs. A few studies have explored serotonin-like immunoreactive patterns in the nervous system of species of Antygomonas, Dracoderes, Echinoderes, Pycnophyidae, Setaphyes, and Zelinkaderes (Altenburger 2016; Herranz et al. 2013, 2019a; this study). Serotonin-like immunoreactivity shows a conserved distribution in all the studied species, detected within the brain neuropil, the mouth cone nerve ring, ventral nerve cord, and sometimes in the ventralateral nerve cords and transverse nerves (Altenburger 2016; Herranz et al. 2013, 2019a; this study). Differences among genera are related to the number of rings found in the neuropil (four to six) and the number of ventral nerve cord neurites (four to eight). The number and position of the somata connected with the neuropil rings and the ventral nerve cord also varies (Altenburger 2016; Herranz et al. 2013, 2019a; this study). Nonetheless, all the studied species show a conspicuous serotonin-like immunoreactivity (5HT-LIR) in the ventromedial pair of somata in the anterior brain region, which seem to be homologous across Kinorhyncha. Interestingly, from all the studied genera, only members of Pycnophyidae (Setaphyes and Pycnophyidae) show 5HT-LIR in posterior somata of the brain (Altenburger 2016; this study). However, additional studies of other allomlophagids are needed to determine if this has any systematic significance. The 5HT-LIR neurites of the ventral nerve cord show variability in the last trunk segments, by either forming a ring in species with a middentral spine (Antygomonas and Zelinkaderes) or a bifurcation in species lacking it (Dracoderes, Echinoderes, Setaphyes, and Pycnophyidae), suggesting a correlation of neural organization and species-specific cuticular structures (Herranz et al. 2013, 2019a).

The FMRF-like immunoreactive nervous system in kinorhynchs has so far only been successfully studied in Echinoderes species (Herranz et al. 2019a) and D. abei (this study). Both genera show consistent FMRF-LIR in the brain neuropil and the ventral nerve cord. Multiple somata associated with the anterior brain region appear in Dracoderes and Echinoderes species; however, detailed comparisons are challenging due to the weak staining obtained in D. abei head. The ventral nerve cord in D. abei shows at least five FMRF-LIR somata medially correlated with the position of the ganglion of segment 8. This is the region where the ventral nerve cord starts splitting into several branches that connect with the posterior trunk segments, thus the intense FMRF-LIR detected might be related with the neural control of the functions of segments 9–11.

Perspectives on segmentation

Segmented and non-segmented musculature

All adult kinorhynchs exhibit a combination of continuous (extending across segments) and segmented muscles. Most of the continuous muscles are associated with the movement of the head, pharynx, and gut, whereas the segmented muscles are restricted to the trunk. One exception are the trunk longitudinal muscles that extend over several segments in most of the studied kinorhynchs (Altenburger 2016; Herranz et al. 2014; Müller and Schmidt-Rhaesa 2003; Rothe and Schmidt-Rhaesa 2004). The presence of continuous longitudinal muscles in adult S. kielenesis has been interpreted as a reminiscence of the non-segmented musculature present during development in juvenile stages (Rothe and Schmidt-Rhaesa 2004; Schmidt-Rhaesa and Rothe 2006). This has also been used as an argument favoring the hypothesis of the evolution of segmentation in kinorhynchs from an unsegmented ancestor based in ontogeny (Altenburger 2016; Neuhaus 2013; Rothe and Schmidt-Rhaesa 2004; Schmidt-Rhaesa and Rothe 2006). Although we find this plausible, it is important to stress that juvenile stages also show segmentally arranged musculature early in development.
The presence of continuous muscles in the adult trunk helps increasing its flexibility and providing fast contraction of the anterior segments. The presence of long continuous muscles associated with the head and digestive system, which extend and attach into different trunk segments, facilitate the retraction of the head into the trunk. This would not be possible with shorter segmental muscles. The few available developmental studies in kinorhynchs describe juveniles with a fully functional head that can retract into the trunk (Kozloff 1972, 2007). Therefore, the establishment of longitudinal continuous muscles provides control over the head motion early in development.

### Segmented and non-segmented nervous system

The general pattern of the nervous system in all studied kinorhynchs follows a segmental organization with transverse neurites encircling every segment and distinct ganglia connected by connectives in segments 1–8 (Altenburger 2016; Herranz et al. 2019a; Kristensen and Higgins 1991; Nebelsick 1993; this study). However, the segmental arrangement of neurites and ganglia is not present in segments 9–11 where the ganglia disappear and the ventral nerve cord splits into several neurites. This transition is consistent across kinorhynchs and is interpreted to be associated with the innervation of the multiple cuticular structures present in the terminal segments including gonopores, terminal spines, and sensory organs (Herranz et al. 2019a). Another interpretation of the organization of the nervous system of segments 9–11 is related to the establishment of the nervous system architecture early in development. Kinorhynchs are direct developers with no more than six juvenile stages. The first juvenile stage has eight or nine segments when it hatches. The remaining two or three segments are added by posterior growth during postembryonic development, by increasing the length of the terminal segment, and subsequently, after the following molt, dividing the terminal segment into two (Neuhaus 1993, 2013; Sørensen et al. 2010). Hence, the strictly segmented nervous system was formed during embryonic development, whereas the unsegmented part of the nervous system in the posterior segments is formed during postembryonic development.

### Conclusions

This study provides comprehensive descriptions of the myoanatomy and neuroanatomy in two species of allomalorhagids, representing *Dracoderes* and *Pycnophyes*. Results confirm the presence of a conserved nervous system across kinorhynchs agreeing with previous investigations consisting of (1) circumpharyngeal brain with somata–neuropil–somata construction; (2) ten longitudinal neurite bundles in the brain converging into five in the trunk; (3) ganglionated ventral nerve cord; (4) ventral nerve cord formed by the fusion of two neurite bundles; (5) transverse neurites encircling each of the trunk segments; (6) neurites innervating segmentally arranged sensory structures in the trunk including sensory spots, spines, and tubes; (7) anterior part of the neuropil innervating the introvert and trunk; and (8) posterior part of the neuropil innervating the mouth cone and gut.

Detection of neurites associated with pores in the neck placids of *D. abei* and *P. illycruptus* suggests a sensorial function of the neck, at least in allomalorhagids. Additionally, the presence of neurites innervating the middorsal cuticular specializations and tergal-ternal areas in *P. illycruptus* revealed their sensorial nature.

Opposite to the nervous system, the myoanatomy is less conserved among genera according to modifications in the outer oral styles of the mouth cone, introvert scalids, closing apparatus (neck and first segment), and presence of movable spines in the trunk. Conserved muscular patterns among the studied species are associated with the digestive system and trunk including dorsoventral, dorsal, and ventral muscle sets in most segments.

Segmentation in kinorhynchs is restricted to the trunk and present in several organ systems, including mesoderm (muscles) and ectoderm derived structures (nerves and glands). The nervous system shows a segmental arrangement in the first eight trunk segments, whereas the last three segments show some modifications most likely related to the early establishment of neural architecture in segments 1–8 during embryonic development. Non-segmental muscles present in the trunk region are interpreted as functional adaptations associated with the introvert and digestive system movement and to increase the trunk flexibility.

### Acknowledgments

We are grateful to the Bioimaging facility of University of British Columbia and the staff at Hakai institute for their help during field collections at Quadra Island. Sang-kyu Lee and the Korean National Park Research Institute, Marine Research Center at Yeosu (Korea) are deeply acknowledged for providing laboratory space and support during field collections.

### Authors’ contributions

MH, MVS, KW conceived the study. MH, MVS, KW, TP collected and prepared specimens from South Korea and MH collected and prepared the specimens from Canada. MH prepared and performed the experiments and imaging at the University of Copenhagen and University of British Columbia. MH prepared all figures and 3D reconstructions. MH, MVS, KW, BSL drafted the manuscript. All authors have read and approve the final version of this manuscript.

### Funding information

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 797140 to MH. Sampling in South Korea was funded by the Carlsberg Foundation to MVS (CF17-0054). CLSM facilities were supported by the Villum foundation (Grant # 102544) and the Carlsberg Foundation to KW (CF15-0946). Sampling and SEM in British Columbia was funded by the Hakai Institute and the National Science and Engineering Research Council of Canada (NSERC 2019-03986) to BSL.
Data availability statement The data analyzed during the current study is included in this published article. Additional supporting material is available at the Electronic Research Data Archive (ERDA) of the University of Copenhagen: https://doi.org/10.17894/ucph.697e09c-49a9-4f97-883e-57749b872861.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

References

Altenburger, A. (2016). The neuromuscular system of Pycnophyes kielensis (Kinorhyncha: Allomalorhagida) investigated by confocal laser scanning microscopy. EvoDevo, 7(1), 25.

Bekkouche, N., & Worsaae, K. (2016). Neuromuscular study of early branching Diuronotus aspetos (Paucitubulatina) yields insights into the evolution of organs systems in Gastrotricha. Zoological Letters, 2(21), 1–29.

Bekkouche, N., Kristensen, R. M., Hejnl, A., Sørensen, M. V., & Worsaae, K. (2014). Detailed reconstruction of the musculature in Limnognathia maerski (Micrognathozoa) and comparison with other Gnathifera. Frontiers in Zoology, 11(71), 381–316.

Brown, R. (1989). Morphology and ultrastructure of the sensory appendages of a kinorhynchos introvert. Zoologica Scripta, 18(4), 471–482.

Dal Zotto, M., Di Domenico, M., Garraffoni, A., & Sorensen, M. V. (2013). Franciscideres gen. nov.—a new, highly aberrant kinorhynchos genus from Brazil, with an analysis of its phylogenetic position. Systematics and Biodiversity, 11(3), 303–321.

Giribet, G., & Edgecombe, G. (2017). Current understanding of Ecdysozoa and its internal phylogenetic relationships. Integrative and Comparative Biology, 57(3), 455–466.

Gross, V., & Mayer, G. (2015). Neural development in the tardigrade Hypsibius dujardini based on anti-acetylated α-tubulin immunolabelling. EvoDevo, 6(1), 652–615.

Herranz, M., & Pardos, F. (2013). Fissuroderes sorenseni sp. nov. and Meristoderes boylei sp. nov.: first Atlantic recording of two rare kinorhynchos genera, with new identification keys. Zoologischer Anzeiger, 253, 93–111.

Herranz, M., Pardos, F., & Boyle, M. (2013). Comparative morphology of serotonergic-like immunoreactive elements in the central nervous system of kinorhynchos (Kinorhyncha, Cyclorhagida). Journal of Morphology, 274(3), 258–274.

Herranz, M., Boyle, F., Pardos, F., & Neves, R. C. (2014). Comparative myoanatomy of Echinoderes (Kinorhyncha): a comprehensive investigation by CLSM and 3D reconstruction. Frontiers in Zoology, 11(1), 1–26.

Herranz, M., Yangel, E., & Leander, B. (2018). Echinoderes hakaiensis sp. nov.: a new mud dragon (Kinorhyncha, Echinoderidae) from the northeastern Pacific Ocean with the redescriptions of Echinoderes pennaki Higgins, 1960. Marine Biodiversity, 48, 303–325.

Herranz, M., Leander, B. S., Pardos, F., & Boyle, M. (2019a). Neuromuscular morphology of mud dragons: a comprehensive view of the nervous system in Echinoderes (Kinorhyncha) by confocal laser scanning microscopy. 19(86), 1–20.

Herranz, M., Di Domenico, M., Sorensen, M. V., & Leander, B. S. (2019b). The enigmatic kinorhynchos Cateria styx Gerlach, 1956—a sticky son of a beach. Zoologischer Anzeiger, 282, 10–30.

Higgins, R. (1961). Three new holomorhaline kinorhynchs from the San Juan archipelago, Washington. Journal of the Elisha Mitchell Scientific Society, 77, 81–88.

Higgins, R. P. (1968) Taxonomy and Postembryonic Development of the Cryptorhagae, a New Suborder for the Mesopasmar Kinorhyncha Genus Cateria. Transactions of the American Microscopical Society 87(1):21

Higgins, R. P., & Kristensen R. M. (1988). Kinorhyncha from Disko Island, West Greenland. Smithsonian Contributions to Zoology 458, 1–56.

Higgins, R. P., & Shirayama, Y. (1990). Dracoderidae, a new family of the cyclorhagid Kinorhyncha from the Inland Sea of Japan. Zoological Science, 7, 939–946.

Higgins, R., & Thiel, H. (1988). Kinorhyncha. In R. P. Higgins & H. Thiel (Eds.), Introduction to the study of meiofauna (pp. 328–331). Washington DC: Smithsonian Institution Press.

Kerbl, A., Bekkouche, N., Sterrer, W., & Worsaae, K. (2015). Detailed reconstruction of the nervous and muscular system of Lobatocerebridae with an evaluation of its medullary affinity. BMC Evolutionary Biology, 15(1), e06614–e06635.

Kozloff, E. (1972). Some aspects of development in Echinoderes (Kinorhyncha). Transactions of the American Microscopical Society, 91(2), 119–130.

Kozloff, E. N. (2007). Stages of development, from first cleavage to hatching, of an Echinoderes (Phylum Kinorhyncha: Class Cyclorhagida). Cahiers de Biologie Marine, 48, 199–206.

Kristensen, R. M., & Higgins, R. P. (1991). Kinorhyncha. In F. W. Harrison & E. R. Ruppert (Eds.), Microscopic anatomy of invertebrates (Vol. 4, pp. 377–404). New York: Wiley-Liss.

Laumer, C. E., Bekkouche, N., Kerbl, A., Goetz, F., Neves, R. C., Sorensen, M. V., et al. (2015). Spiralial phylogeny informs the evolution of microscopic lineages. Current Biology, 1–8.

Martin, C., Gross, V., Pflüger, H. J., Stevenson, P. A., & Mayer, G. (2017). Assessing segmental versus non-segmental features in the ventral nervous system of onychophorans (velvet worms), 17(3), 1–22.

Martin-Durán, J. M., Wolff, G. H., Strausfeld, N. J., & Hejnl, A. (2015). The larval nervous system of the penis worm Priauphus caudatus (Ecdysozoa). Philosophical Transactions of the Royal Society of London, Series B, 371(20150011), 20150050–20150011.

Moritz, K., & Sterch, V. (1972). Über den ultrastrukturellen Bau der Skaliden von Trachydemus giganteus (Kinorhyncha). Marine Biology, 16, 81–89.

Müller, M. C., & Schmidt-Rhaesa, A. (2003). Reconstruction of the muscle system in Antygomonas sp. (Kinorhyncha, Cyclorhagida) by means of phalloidin labeling and cLSM. Journal of Morphology, 256(2), 103–110.

Nebelsick, M. (1992a). Sensory spots of Echinoderes capitatus (Zelinka, 1928) (Kinorhyncha, Cyclorhagida). Acta Zoologica, 73(3), 185–195.

Nebelsick, M. (1992b). Ultrastructural investigations of three taxonomic characters in the trunk region of Echinoderes capitatus (Kinorhyncha, Cyclorhagida). Zoologica Scripta, 21(4), 335–345.

Nebelsick, M. (1993). Introvert, mouth cone, and nervous system of Echinoderes capitatus (Kinorhyncha, Cyclorhagida) and implications for the phylogenetic relationships of Kinorhyncha. Zoomorphology, 113(4), 211–232.

Neuhaus, B. (1993). Postembryonic development of Pycnophyes kielensis and P. dentatus (Kinorhyncha) from the North Sea. Microfauna Marina, 8, 163–193.

Neuhaus, B. (1994). Ultrastructure of alimentary canal and body cavity, ground pattern, and phylogenetic relationships of the Kinorhyncha. Microfauna Marina, 9, 61–156.

Neuhaus, B. (2013). Kinorhyncha (=Echinoder). In: A. Schmidt-Rhaesa (Ed.), Handbook of zoology. Gastrotricha, Cycloneuralia and Gnathifera (vol. 1, pp. 181–348). Berlin: Walter de Gruyter.

Neuhaus, B., & Kegel, A. (2015). Redescription of Cateria gerlachi (Kinorhyncha, Cyclorhagida) from Sri Lanka and of C. styx from...
Brazil, with notes on C. gerlachi from India and C. styx from Chile, and the ground pattern of the genus. Zootaxa, 3965(1), 1–77.

Neves, R. C., Bailly, X., Leasi, F., Reichert, H., Sørensen, M. V., & Kristensen, R. M. (2013). A complete three-dimensional reconstruction of the myoanatomy of Loricifera: comparative morphology of an adult and a Higgins larva stage. *Frontiers in Zoology*, 10(1), 19–21.

Nyholm, P. (1976). Ultrastructure of the pharyngeal muscles of Homalorhaga Kinorhyncha. *Journal of Ultrastructure Research*, 4, 121–130.

Richter, S., Loesel, R., Purschke, G., Schmidt-Rhaesa, A., Scholtz, G., Stach, T., Vogt, L., Wanninger, A., Brenneis, G., Döring, C., Faller, S., Fritsch, M., Grobe, P., Heuer, C. M., Kaul, S., Møller, O. S., Müller, C. H. G., Rieger, V., Rothe, B. H., Stegner, M. E. J., & Harzsch, S. (2010). Invertebrate neurophylogeny: suggested terms and definitions for a neuroanatomical glossary. *Frontiers in Zoology*, 7(1), 29–49.

Rothe, B., & Schmidt-Rhaesa, A. (2004). Probable development from continuous to segmental longitudinal musculature in *P. kielensis* (Kinorhyncha, Homalorhagida). *Meiofauna Marina*, 13, 21–28.

Rothe, B., & Schmidt-Rhaesa, A. (2010). Structure of the nervous system in *Tubiluchus troglodytes* (Priapulida). *Invertebrate Biology*, 129(1), 39–58.

Sánchez, N., Yamasaki, H., Pardos, F., Sørensen, M. V., & Martínez, A. (2016). Morphology disentangles the systematics of a ubiquitous but elusive meiofaunal group (Kinorhyncha: Pycnophyidae). *Cladistics*, 32(5), 479–505.

Schmidt-Rhaesa, A., & Rothe, B. (2006). Postembryonic development of dorsoventral and longitudinal musculature in *Pycnophyes kielensis* (Kinorhyncha, Homalorhagida). *Integrative and Comparative Biology*, 46(2), 144–150.