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#### **ORIGINAL PAPER**



### Chiridota heheva—the cosmopolitan holothurian

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#### Abstract

Chemosynthetic ecosystems have long been acknowledged as key areas of enrichment for deep-sea life, supporting hundreds of endemic species. Echinoderms are among the most common taxa inhabiting the periphery of chemosynthetic environments, and of these, chiridotid holothurians are often the most frequently observed. Yet, published records of chiridotids in these habitats are often noted only as supplemental information to larger ecological studies and several remain taxonomically unverified. This study therefore aimed to collate and review all known records attributed to *Chiridota* Eschscholtz, 1829, and to conduct the first phylogenetic analysis into the relationship of these chiridotid holothurians across global chemosynthetic habitats. We show that *Chiridota heheva* Pawson & Vance, 2004 is a globally widespread, cosmopolitan holothurian that occupies all three types of deep-sea chemosynthetic ecosystem—hydrothermal vents, cold seeps and organic falls—as an organic-enrichment opportunist. Furthermore, we hypothesise that *C. heheva* may be synonymous with another vent-endemic chiridotid, *Chiridota hydrothermica* Smirnov et al., 2000, owing to the strong morphological, ecological and biogeographical parallels between the two species, and predict that any chiridotid holothurians subsequently discovered at global reducing environments will belong to this novel species complex. This study highlights the importance of understudied, peripheral taxa, such as holothurians, to provide insights to biogeography, connectivity and speciation at insular deep-sea habitats.

Keywords Deep sea · Chemosynthetic environments · Opportunism · Widespread · Echinoderms

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#### Introduction

Since the discovery of deep-sea chemosynthetic ecosystems just over 40 years ago, more than 600 species have been described from hydrothermal vent environments (Chapman et al. 2019) and at least 200 at cold seeps (Van Dover et al. 2002). Organic falls, such as whale falls and wood falls, have also been shown to be important deep-sea oases of organic enrichment, supporting a whole range of life including a chemosynthetic stage (Smith and Baco 2003). Echinoderms are among the least taxonomically represented invertebrates in these chemically reducing environments, suggesting that the colonisation of these habitats may be physiologically restricted for some taxa (Tunnicliffe 1992; Carney 2010).

The apodid holothurian *Chiridota heheva* Pawson & Vance, 2004 is one of the few echinoderms known exclusively from deep-sea reducing environments, having first been described from a wood fall off the east coast of Georgia, USA (type locality), and also recorded at cold seep and wood-fall habitats in the Gulf of Mexico, Caribbean Sea, and the Northwest Atlantic (Van Dover et al. 2003; Pawson

and Vance 2004). The genus itself is composed of 33 species, the majority of which are found in shallow-water habitats. Others are known from abyssal depths; however, C. heheva is distinguished from these species in tentacle and calcareous ring structure (Pawson and Vance 2004). The distinctive morphology of C. heheva also sets it apart from other apodid holothurians found at cold seeps and wood falls, such as Rynkatorpa felderi Pawson & Vance, 2005, from the lack of perforations to the calcareous ring to the six-spoked wheel ossicle structure (Pawson and Vance 2004). Another chiridotid species, Chiridota hydrothermica Smirnov et al., 2000, is the only holothurian described as endemic to hydrothermal-vent environments, having been recorded at vent fields in the West (type locality, Manus Basin) and Southeast Pacific (Smirnov et al. 2000). Though distinctive, there are strong morphological similarities between the congeners C. heheva and C. hydrothermica; the two species differ only in tentacle arrangement and digit structure (Pawson and Vance 2004).

These two species are apparently restricted to their respective reducing environments, but they generally inhabit the periphery of these deep-sea oases and, to date, neither species has been recorded to host chemosymbiotic bacteria (Smirnov et al. 2000; Pawson and Vance 2004). Chiridota sp. exhibited the highest  $\delta^{13}$ C and  $\delta^{15}$ N values among the species at the Longqi hydrothermal-vent field on the Southwest Indian Ridge (SWIR), indicating that the species is likely to be feeding on a mix of photosynthetically and chemosynthetically derived organic matter (Reid et al. 2012; Reid et al. 2013; Copley et al. 2016). Sulphur isotopic data for C. hydrothermica from the Manus Basin in the West Pacific also suggested that they are dependent on photosynthetically derived organic matter, supplemented by microbial chemoautotrophic production (Erickson et al. 2009). Chiridota heheva feeds on a mixture of sediment detritus, suspended material and wood fragments at wood-fall habitats (Pawson and Vance 2004; Carney 2010). Enriched  $\delta^{15}$ N values of *Chiridota* aff. heheva from the REGAB Pockmark cold seep in the East Atlantic, as well as depleted  $\delta^{13}$ C values, suggest some dependence on recycled material including chemosynthetic production in its diet (Olu et al. 2009). Both species share a peltato-digitate tentacle structure which would support the exploitation of various food sources by facilitating switching between deposit and suspension feeding (Smirnov et al. 2000; Carney 2010). These deep-sea chiridotids are therefore apparently reliant on organic enrichment rather than chemosynthetic primary production.

Both *C. hydrothermica* and *C. heheva* also exhibit widespread distributions, despite being restricted to specific insular deep-sea habitats (Smirnov et al. 2000; Pawson and Vance 2004). Studies have reported taxonomically unidentified chiridotid holothurians at deep-sea reducing habitats, as well as additional in situ records from remotely operated vehicle (ROV) imagery attributed to *Chiridota* sp. These observations potentially expand the biogeographic range of *C. hydrothermica* in the West Pacific and to the Indian Ocean (Hashimoto et al. 2001; Podowski et al. 2010; Watanabe and Beedessee 2015; Copley et al. 2016; Zhou et al. 2018), and *C. heheva* in the West and to the East Atlantic (Pawson and Vance 2004; Olu-Le Roy et al. 2007; von Cosel and Olu 2009; Jones et al. 2014). Previous studies have already alluded to the widespread distribution of *Chiridota* Eschscholtz, 1829 across oceans (Olu et al. 2010); however, it remains unclear whether these records represent a chiridotid species with an unusually extensive distribution (Georgieva et al. 2015; Eilertsen et al. 2018) or constitute several phylogenetically distinct but unrecognised species within a species complex (Knowlton 1993).

Chiridotid holothurians are the most frequently observed echinoderms in deep-sea chemosynthetic ecosystems (Smirnov et al. 2000; Watanabe and Beedessee 2015), yet several records remain taxonomically unconfirmed, and the phylogenetic relationship of Chiridota spp. has never been tested, owing to the lack of molecular data for collected specimens. The evolutionary relationship between these species could provide insights to the colonisation of deep-sea reducing environments. The present study therefore aims to collate and review all known records attributed to or resembling Chiridota at deep-sea reducing environments, including both confirmed and taxonomically unverified observations, and conduct the first phylogenetic analysis using specimen material spanning their global distribution. Owing to the widespread distribution of chiridotid holothurians at these reducing environments, we hypothesised that these records capture a complex of multiple species belonging to the genus Chiridota (Knowlton 1993), including C. heheva and C. hydrothermica.

### **Material and methods**

#### Material examined

We assembled specimens of chiridotid holothurians collected from deep-sea reducing environments, available globally in research collections (Table 1). Specimens preserved in ethanol were provided by the University of Southampton (one specimen), Natural History Museum, London (NHM, one specimen), and Ifremer Deep-Sea Ecosystems Research Unit (Ifremer, three specimens). Two additional specimens were flash frozen in liquid nitrogen and then stored in -80 °C by the Institute of Deep-sea Science and Engineering, Chinese Academy of Sciences (IDSSE, CAS). We further compiled all known records of chiridotid holothurians at deep-sea reducing environments from published literature, as well as

| Habitat           | Location  | Coordinates                   | Depth (m) | Cruise details            | Voucher number |
|-------------------|---|-------------------------------|-----------|---------------------------|----------------|
| Hydrothermal vent | Longqi vent field,<br>Southwest Indian Ridge,<br>Indian Ocean | 37° 47.006′ S, 49° 38.973′ E  | 2758      | RRS James Cook (JC67)     | JC67-F-54/1b   |
| Wood fall         | Cayman Rise,<br>Caribbean Sea                                 | 18° 24.052' N, 81° 34.794' W  | 3249      | E/V Nautilus (NA034)      | NA034-013      |
| Cold seep         | REGAB Pockmark, Gulf of<br>Guinea, Atlantic Ocean             | 5° 47.854' S, 9° 42.675' E    | 3154      | RV Pourquoi pas? (WACS)   | PL424/1        |
| Cold seep         | REGAB Pockmark, Gulf of<br>Guinea, Atlantic Ocean             | 5° 47.854' S, 9° 42.675' E    | 3154      | RV Pourquoi pas? (WACS)   | PL424/2        |
| Cold seep         | Worm Hole Pockmark, Gulf<br>of Guinea, Atlantic Ocean         | 4° 45.580′ S, 9° 56.480′ E    | 3094      | RV Pourquoi pas? (WACS)   | PL431          |
| Cold seep         | Haima Seep, South China Sea                                   | 16° 43.923' N, 110° 27.699' E | 1385      | HOV Shenhaiyongshi (TS07) | SQW58YC2       |
| Cold seep         | Haima Seep, South China Sea                                   | 16° 44.890' N, 110° 24.657' E | 1372      | HOV Shenhaiyongshi (TS07) | SY79YC1        |

Table 1 Metadata for the Chiridota sp. holothurian specimens used in this study

additional in situ images of chiridotids at deep-sea reducing environments, to complement these records.

#### **Phylogenetic analyses**

New sequences were obtained from seven deep-sea *Chiridota* specimens and sequences from eight additional taxa were downloaded from NCBI's GenBank based on the availability of cytochrome c oxidase I (COI) and 12S rRNA sequences, resulting in a total of 15 taxa used for phylogenetic analyses (Table 2). This covered a selection of taxa within the Suborder Synaptina (Smirnov 1998) and included the only chiridotid sequenced from a deep-sea reducing environment prior to this study, *Chiridota* sp. from the Longqi hydrothermal-vent field, SWIR (Zhou et al. 2018). The synaptid *Euapta tahitiensis* Cherbonnier, 1955 was chosen as the outgroup based on the findings of Miller et al. (2017).

Total genomic DNA was extracted and isolated from tissue samples using a Qiagen DNeasy Blood & Tissue Kit as per the manufacturer's protocol for animal tissues (Qiagen 2006). The two barcoding genes COI and 12S were targeted for analysis, to provide resolution in interspecies discrimination, amplified via polymerase chain reaction (PCR) with the following echinoderm-specific primer pairs: COIef (ATAATGAT AGGAGGRTTTGG) and COIer (GCTCGTGTRTCTAC RTCCAT) (Arndt et al. 1996; Miller et al. 2017), 12SA (CTGGGATTAGATACCCCACTA) and 12SB (TGAGGAGGGTGACGGGCGGT) (Janies et al. 2011; Miller et al. 2017).

The PCR was conducted with GE Healthcare illustra<sup>TM</sup> PuReTaq Ready-To-Go<sup>TM</sup> PCR Beads in 25  $\mu$ l volumes comprised of 1  $\mu$ l forward primer, 1  $\mu$ l reverse primer, and either 1  $\mu$ l DNA template and 22  $\mu$ l nuclease-free water or 5  $\mu$ l DNA template and 18  $\mu$ l nuclease-free water. The PCR was also performed with the Direct PCR kit B639289 (BBI) by a modified protocol: the 50- $\mu$ l mixture contained 25  $\mu$ l Direct PCR mix, 1.25  $\mu$ l sample homogenate (5 mg tissue crushed in 50  $\mu$ l sterilised ddH<sub>2</sub>O), 1.25  $\mu$ l Hot Start DNA Polymerase, 2.5  $\mu$ l forward primer, 2.5  $\mu$ l reverse primer and 17.5 sterilised ddH<sub>2</sub>O.

Thermocycling was undertaken using a VWR UNO96 gradient thermal cycler with the following protocols from Miller et al. (2017). For COI, initial denaturation at 95 °C for 3 min, followed by 40 cycles of (denaturation at 95 °C for 40 s, annealing at 45 °C for 40 s, extension at 72 °C for 50 s), ending with a final extension at 72 °C for 5 min. For 12S, initial denaturation at 95 °C for 3 min, followed by 35 cycles of (denaturation at 94 °C for 30 s, annealing

Table 2GenBank accession numbers for cytochrome c oxidase I (COI)and 12S rRNA genes of the apodid taxa included in the phylogeneticanalysis

| Taxon                          | Accession Numbers |          |  |  |
|--------------------------------|-------------------|----------|--|--|
|                                | COI               | 128      |  |  |
| Euapta tahitiensis             | KX874402          | KX856723 |  |  |
| Euapta lappa                   | KC626165          | -        |  |  |
| Sigmodota contorta             | -                 | KX856720 |  |  |
| Chiridota rigida               | KX874401          | KX856721 |  |  |
| Chiridota laevis               | KX874399          | KX856719 |  |  |
| Chiridota albatrossi complex 1 | KX874397          | -        |  |  |
| Chiridota albatrossi complex 2 | KX874398          | -        |  |  |
| Chiridota sp.                  | MH230104          | -        |  |  |
| Chiridota heheva JC67-F-054/1b | MT707250          | MT724752 |  |  |
| Chiridota heheva NA034-013     | MT707251          | MT724753 |  |  |
| Chiridota heheva PL424/1       | MT707252          | MT724754 |  |  |
| Chiridota heheva PL424/2       | MT707253          | MT724755 |  |  |
| Chiridota heheva PL431         | MT707254          | MT724756 |  |  |
| Chiridota heheva SQW58YC2      | MT707255          | MT724757 |  |  |
| Chiridota heheva SY79YC1       | MT707256          | MT724758 |  |  |

at 55 °C for 60 s, extension at 72 °C for 90 s), ending with a final extension at 72 °C for 5 min. Amplification of the target genes was confirmed with 1% agarose gel electrophoresis, using either ethidium bromide or SYBR<sup>TM</sup> safe DNA gel stain, and the successful PCR products were sent for Sanger sequencing at Eurofins GATC or BGI.

Sequence contigs were trimmed for sequence quality and assembled using BioEdit (Version 7.0.5.3) (Hall 1999), and the resultant consensus sequences compared to published sequences stored in GenBank using the online Nucleotide Blast tool, to confirm chiridotid holothurian affinity. COI and 12S multiple alignments were conducted in Geneious (Version 11.0.5) using default settings. The COI and 12S alignments were manually inspected before being combined for analysis in Mesquite (Version 3.31). Monte Carlo Markov Chain (MCMC) Bayesian phylogenetic analyses were conducted in MrBayes (Version 3.2.6) using the GTR+G and HKY+G combined evolutionary models for COI and 12S respectively, as recommended by jmodeltest2 via the CIPRES Science Gateway (Miller et al. 2010). Analyses were run three times for 5 million generations, ensuring the standard deviation of split frequencies was below 0.01, with 25% of generations discarded as burn-in. MrBayes results were examined using Tracer (Version 1.7.1) to check that the analysis achieved convergence. The resultant phylogenetic tree was edited using FigTree (Version 1.4.3) and Adobe Acrobat Pro DC (Version 2020.006.20042).

#### Pairwise distance analysis

Patterns of genetic distance within holothurian species were assessed following the method of Sigwart and Garbett (2018) by generating a pairwise-distance matrix for the trimmed COI gene in our focus specimens and other well-studied and commercially important holothurian species extracted from the BOLD database. The distance matrix used the dist.alignment function in SeqinR package (Charif and Lobry 2007) (R Version 1.2.5042) to determine the maximum and median pairwise distances as a measure of intraspecific genetic variability within each taxon.

#### Morphological analyses

Morphological analyses were only conducted for some of the specimens analysed using molecular techniques. These complementary morphological analyses were conducted alongside phylogenetic analyses for the specimens representing a new distribution range for *Chiridota* spp. to support species affinity, using specimen JC67-F-054/1b from the Longqi hydrothermal-vent field on the SWIR (Copley et al. 2016) and specimen SY79YC1 from the Haima cold seep in the South China Sea. External morphology was examined for

JC67-F-054/1b using a Leica EZ4 HD stereomicroscope. Tentacles were removed and rehydrated for further study, revealing the presence of the calcareous ring which was subsequently partially dissected for visualisation. Body wall and tentacle ossicles were extracted from JC67-F-054/1b and SY79YC1, and studied using a scanning electron microscope (SEM) at the NHM, London (Quanta FEG 650) and at the IDSSE, Sanya (Phenomenon ProX) following standard protocols (Smirnov et al. 2000, Purcell et al. 2012). Results were compared to the original species descriptions for C. heheva (Pawson and Vance 2004) and C. hydrothermica (Smirnov et al. 2000). Based on the broad anatomical similarities within the genus Chiridota, particularly between C. hydrothermica and C. heheva (Smirnov et al. 2000; Pawson and Vance 2004), only one specimen (JC67-F-054/1b) was fully dissected to study anatomical features included within the original species diagnoses, namely, the Polian vesicles, ciliated funnels and intestine (Smirnov et al. 2000).

#### Results

We examined 32 records attributed to *Chiridota* from global deep-sea reducing environments (Figs. 1 and 2, Table 3), and we obtained novel sequence data for seven specimens (Table 2).

#### **Phylogenetics**

Phylogenetic reconstruction based on COI and 12S mitochondrial gene fragments recovered a single clade encompassing all Chiridota sequences from global deepsea reducing environments, with Bayesian inference posterior probability value (PP) > 95 (Fig. 3). Within this clade, there are some groupings that correlate with location and habitat. The two sequences from the Longqi hydrothermalvent field on the SWIR form a basal grade to a clade of other exemplars that originate from non-vent reducing environments. However, support for the clade of sequences from other reducing environments is relatively low (PP = 89). Within that clade, sequences from the REGAB Pockmark and Worm Hole Pockmark cold seeps in the Gulf of Guinea, East Atlantic, are grouped with the Cayman Rise wood-fall specimen from the Caribbean (PP > 95). The two sequences from the Haima cold seep in the South China Sea are also grouped with strong support (PP > 95). The genus Chiridota is not recovered as monophyletic, with Sigmodota contorta resolved within the clade encompassing Chiridota laevis and Chiridota albatrossi (PP > 95).

The pairwise distances between the COI sequences of individual specimens attributed to *C. heheva* have a median pairwise distance of 0.028, and a maximum distance of 0.037 separating the Worm Hole and Haima cold seep



Fig. 1 Distribution map for *Chiridota* spp. at deep-sea reducing environments. Red circles denote hydrothermal-vent fields; blue circles denote other reducing environments (cold seeps and wood falls). Closed circles

denote taxonomically confirmed records of *Chiridota* spp. at the site; open circles denote in situ observations of *Chiridota* spp. at reducing environments that have not been confirmed by specimen collection

specimens (Table 4). The genetic variability of the COI gene among individuals for other well-studied holothurian species shows comparable levels of intraspecific variation, with *Cucumaria frondosa* exhibiting a median pairwise distance of 0.007 and a maximum distance of 0.023 (n = 366), *Holothuria atra*: median distance of 0.018 and maximum distance of 0.112 (n = 109) and *Leptosynapta clarki*: median distance of 0.000 and maximum distance of 0.026 (n = 12).



**Fig. 2** In situ images of live holothurians attributed to *Chiridota* in different reducing habitats. **a** *Chiridota heheva* at the Longqi hydrothermal-vent field, Southwest Indian Ridge, with 0.1-m scale from lasers (RRS *James Cook*); **b** *Chiridota heheva* at the Haima cold seep, South China Sea (HOV *Shenhaiyongshi*); **c** *Chiridota* sp. at a cold seep in

the Gulf of Mexico (NOAA Ship *Okeanos Explorer*, Copyright NOAA Office of Ocean Exploration and Research); **d** *Chiridota heheva* at a wood fall on the Cayman Rise (E/V *Nautilus*, Copyright Ocean Exploration Trust)

| Location               | n Record(s)   |                    | Habitat       |               |  |
|------------------------|---|--------------------|---------------|---------------|--|
|                        |   | Hydrothermal vents | Cold<br>seeps | Wood<br>falls |  |
| Manus Basin            | <i>Chiridota</i> n. sp. (Galkin 1997)<br><i>Chiridota hydrothermica</i> (Smirnov et al. 2000*; Desbruyères et al. 2006: 480; Erickson et al. 2009)  | x                  |               |               |  |
| North Fiji Basin       | <i>Chiridota</i> n. sp. (Desbruyères et al. 1994: 234)<br><i>Chiridota hydrothermica</i> (Smirnov et al. 2000*; Desbruyères et al. 2006: 480)   | х                  |               |               |  |
| Southeast Pacific Rise | Chiridota hydrothermica (Smirnov et al. 2000: 326*; Desbruyères et al. 2006: 480)   | х                  |               |               |  |
| Lau Basin              | <i>Chiridota hydrothermica</i> (Desbruyères et al. 2006: 480; Podowski et al. 2010, Sen et al. $2016$ ) <sup>†</sup>  | х                  |               |               |  |
| Central Indian Ridge   | Synaptidae (Hashimoto et al. 2001) <sup>†</sup><br>Apodacean (Nakamura et al. 2012; Watanabe and Beedessee 2015) <sup>†</sup>   | х                  |               |               |  |
| Southeast Indian Ridge | <i>Chiridota</i> sp. (Gerdes et al. 2019) <sup>†</sup>  | х                  |               |               |  |
| Southwest Indian Ridge | <i>Chiridota</i> sp. (Copley et al. 2016: 10; Zhou et al. 2018: 7; Sun et al. 2020: 6, $9^{\dagger}$ ) <i>Chiridota heheva</i> (this study)   | х                  |               |               |  |
| Central East Atlantic  | Synaptidae holothurians (Olu-Le Roy et al. $2007$ ) <sup>†</sup><br>Synaptid holothurians (von Cosel & Olu 2009: $2378$ ) <sup>†</sup><br><i>Chiridota</i> sp. (Olu et al. 2009: 2384, 2389)<br><i>Chiridota</i> aff. <i>heheva</i> (Olu et al. 2010: 8)<br>Holothurian species (Jones et al. 2014: 134) <sup>†</sup><br><i>Chiridota heheva</i> (this study) |                    | х             |               |  |
| Gulf of Mexico         | <i>Chiridota</i> sp. (Hecker 1985; Van Dover et al. 2003; D. Amon, pers. comm. 2019, Fig. 2 this study <sup>†</sup> )<br><i>Chiridota heheva</i> (Pawson and Vance 2004: 5*; Carney 2010; Olu et al. 2010; MacDonald  |                    | х             |               |  |
| C 11 C                 | et al. 2020'; Wegener et al. 2020: 117)   |                    |               |               |  |
| Caribbean Sea          | <i>Chiridota heneva</i> (Pawson and Vance 2004 <sup>**</sup> ; Borrero-Perez et al. 2020 <sup>+</sup> ; this study)   |                    | х             | х             |  |
| Northwest Atlantic     | <i>Chiridota</i> (Herdendorf 1995: 57)<br><i>Chiridota</i> sp. (Van Dover et al. 2003: 288)<br><i>Chiridota heheva</i> (Pawson and Vance 2004: 6*; Olu et al. 2010; Turner et al. 2020: 9 <sup>†</sup> )  |                    | х             | x             |  |
| South China Sea        | <i>Chiridota</i> sp. (C. Chen, pers. comm. 2019) <sup>†</sup><br><i>Chiridota heheva</i> (this study)   |                    | x             | х             |  |

 Table 3
 Complete list of published records attributed to *Chiridota* sp. at deep-sea reducing environments in global locations. Reference page numbers are included for records with in situ or specimen photographs

\*Taxonomic description

†Taxonomically unconfirmed record(s)

#### Morphological observations

Morphological examination of new *Chiridota* specimen material was found to be consistent with Pawson and Vance's (2004) description of *Chiridota heheva*. External morphology of JC67-F-054/1b is typical of order Apodida: vermiform in shape, with peltato-digitate tentacles and lacking tube feet. The appearance of specimens differs in colour and size owing to different collection and preservation techniques. The papillae are inconspicuous in preservation, but in situ images (Fig. 2) and photographs of specimens immediately post-collection (Fig. 4) confirm the presence of papillae in the internadii, as described by Pawson and Vance (2004). The calcareous ring consists of 10 pieces, five radial and five internadial, and contrary to most *Chiridota* species, lacks perforations for the passage of the radial nerve. Study of the internal anatomy confirmed the presence of more than 20 slender Polian vesicles, with ciliated funnels absent or rare and intestine looped.

All specimens possess 12 conspicuous peltato-digitate tentacles, each with approximately 20 digits arranged along the margin of a flattened disc, which occupies the upper side of the tentacle in a 'palm' shape (Fig. 4). Digit structure appears to be discrete as finger-like processes (Pawson and Vance 2004). No ventral gap was observed in the arrangement of the tentacles examined in the present study, as described by Pawson and Vance (2004).

The body wall ossicles of JC67-F-054/1b and SY79YC1 are mainly six-spoked wheels, 66 to 207- $\mu$ m diameter and typical of *Chiridota*, which bear small denticles uniformly spaced around the inner edge of the uppermost rim (Fig. 4). The wheels have complex central hubs which protrude above the wheel rim as cap-like bulbs and an inner surface which is characterised by a star structure, as described by Smirnov (1998). Wheel ossicles are generally clustered in interradial papillae but



**Fig. 3** Phylogenetic tree obtained from combined Bayesian analysis of the cytochrome c oxidase I (COI) and 12S rRNA genes from 15 apodid taxa, showing the phylogenetic relationship between holothurian material attributed to *Chiridota heheva* and published holothurian sequences from NCBI GenBank. Numbers indicate the Bayesian Inference posterior probability value as a percentage, with significant values of 95 and above

marked by asterisks (\*). Scale bar represents the quantity of genetic change, with 0.06 nucleotide substitutions per site. *Chiridota heheva* specimens collected from hydrothermal-vent environments are highlighted in red. *Chiridota heheva* specimens collected from other deep-sea reducing environments (cold seeps and wood falls) are highlighted in blue

may also occur individually, scattered throughout the body wall in specimens with indiscernible papillae. Rare five-spoked wheels are reported in some specimens (Smirnov et al. 2000). Tentacle ossicles are rod-shaped, 100 to 280  $\mu$ m in length, with highly variable distal branching within and between specimens (Fig. 4). Width also varies from ossicle to ossicle, especially in the central region of the rods. The rod exteriors are irregular with protuberances across the surface.

#### Discussion

#### Biogeography and habitat of Chiridota heheva

Based on the results of this study, we expand the geographic range and report a new habitat record for the deep-sea holothurian, *Chiridota heheva*. *Chiridota heheva* has a global distribution, spanning the Caribbean Sea, Gulf of Mexico, Atlantic Ocean, Indian Ocean and South China Sea, with 20

 Table 4
 Pairwise distances demonstrating intraspecific genetic variability of the cytochrome c oxidase I (COI) gene between specimens of *Chiridota heheva* from this study and published sequence MH230104 (Zhou et al. 2018). Median pairwise distance = 0.028, maximum pairwise distance = 0.037

|               | Hydrothermal vent,<br>Southwest Indian<br>Ridge<br>JC67-F-054/1b | Wood fall,<br>Caribbean<br>Sea<br>NA034-013 | Cold seep,<br>East<br>Atlantic<br>PL424/1 | Cold seep,<br>East<br>Atlantic<br>PL424/2 | Cold seep,<br>East<br>Atlantic<br>PL431 | Cold seep,<br>South China<br>Sea<br>SQW58YC2 | Cold seep,<br>South China<br>Sea<br>SY79YC1 | Hydrothermal vent,<br>Southwest Indian<br>Ridge<br>MH230104 |
|---------------|--|---|---|---|---|--|---|---|
| JC67-F-054/1b | \  | 0.028                                       | 0.029                                     | 0.028                                     | 0.031                                   | 0.024  | 0.022                                       | 0.007   |
| NA034-013     | 0.028  | \   | 0.006                                     | 0.000                                     | 0.007                                   | 0.029  | 0.028                                       | 0.029   |
| PL424/1       | 0.029  | 0.006                                       | \   | 0.006                                     | 0.013                                   | 0.031  | 0.029                                       | 0.031   |
| PL424/2       | 0.028  | 0.000                                       | 0.006                                     | \   | 0.007                                   | 0.029  | 0.028                                       | 0.029   |
| PL431         | 0.031  | 0.007                                       | 0.013                                     | 0.007                                     | \                                       | 0.037  | 0.035                                       | 0.033   |
| SQW58YC2      | 0.024  | 0.029                                       | 0.031                                     | 0.029                                     | 0.037                                   | \  | 0.002                                       | 0.024   |
| SY79YC1       | 0.022  | 0.028                                       | 0.029                                     | 0.028                                     | 0.035                                   | 0.002  | λ   | 0.022   |
| MH230104      | 0.007  | 0.029                                       | 0.031                                     | 0.029                                     | 0.033                                   | 0.024  | 0.022                                       | \   |

Fig. 4 Morphology of Chiridota heheva. a-c full-length and tentacle view of specimen JC67-F-054/1a collected from the Longqi hydrothermal-vent field, Southwest Indian Ridge (RRS James Cook, JC67); d-g SEM images of wheel-shaped body wall ossicles and rod-shaped tentacle ossicles from specimen JC67-F-054/1b; h-j SEM images of wheel-shaped body wall ossicles from specimen SY79YC2 from Haima cold seep, South China Sea (HOV Shenhaiyongshi, TS07)



taxonomically confirmed records of the chiridotid species at deep-sea reducing environments to date (Fig. 1). Furthermore, *C. heheva* is now established as a deep-sea species endemic to hydrothermal vents, cold seeps and organic falls. This overlap in niche, as well as morphological similarities, could indicate that *C. heheva* and *C. hydrothermica* are conspecific, but we have been unable to obtain sequence data for any confirmed *C. hydrothermica* specimens.

Chiridota heheva from diverse habitats are resolved in a single monophyletic clade, including individuals sequenced from a wood fall in the Caribbean, cold seeps in the East Atlantic and South China Sea, and a hydrothermal-vent field on the SWIR. Prior records of morphologically similar specimens from the vent periphery have all been attributed to C. hydrothermica (Smirnov et al. 2000; Desbruyères et al. 2006; Erickson et al. 2009; Podowski et al. 2010; Sen et al. 2016). Pairwise distances within the species provide evidence that C. heheva has a similar level of intraspecific variability in the COI marker as other well-studied holothurian species, in spite of this geographical and ecological breadth. The pairwise distances among individuals of different populations for shallow-water taxa, such as Holothuria, are comparable to those of C. heheva, with H. atra exhibiting a median distance of 0.018, compared to a median distance of 0.028 in C. heheva. Our morphological analyses of specimens from the Longqi vent field and Haima cold seep confirm the phylogenetic result, with specimens positively identified as C. heheva based on the radial symmetry of the tentacles and their conspicuous finger-like digits, as described by Pawson and Vance (2004).

In most studies of deep-sea diversity, detailed investigations and molecular barcoding commonly reveal cryptic species (Knowlton 1993; Vrijenhoek 2009). Vesicomyid clams of the subfamily Pliocardiinae, for example, are one of the most diverse clades endemic to deep-sea reducing environments (Vrijenhoek et al. 1994; Kojima et al. 1995; Audzijonyte et al. 2012). Owing to their morphologically cryptic shells, DNA barcoding studies found the known species richness of vesicomyid clams to be nearly double the estimate based on conchological morphospecies designations (Vrijenhoek et al. 1994; Vrijenhoek 2009; Audzijonyte et al. 2012). A similar pattern was found in lepetodrilid limpets, with minor variances in morphological features that supported new phylogenetic species delimitations only discovered after molecular evidence prompted additional examination of the microscopic anatomy (Johnson et al. 2008; Vrijenhoek 2009).

Our data suggest a contrary, cosmopolitan distribution for *C. heheva*, which is all the more surprising given that global hydrothermal-vent systems have different species assemblages with many regional endemics (Rogers et al. 2012). This is not the only such case of confirmed geographic and ecological cosmopolitanism (Georgieva et al. 2015; Eilertsen et al. 2018). Conspecific populations of the annelids *Sclerolinum contortum* and *Nicomache lokii* occur pole to pole, across hydrothermal vents in the Norwegian Arctic, mud volcanoes in the Barbados Prism, cold seeps in the Gulf of Mexico and hydrothermal vents along the East Scotia Ridge in the Antarctic (Georgieva et al. 2015; Eilertsen et al. 2018), demonstrating a range comparable to that of *C. heheva*. The two annelids also demonstrate differing

levels of regional genetic structuring (Eilertsen et al. 2018), indicating that variable dispersal and connectivity may produce similarly broad distributions.

#### Reproduction and life history in Chiridota heheva

Efficient larval recruitment strategies are central to facilitating broad dispersal in any benthic animals with limited mobility at ecologically relevant timescales. The larva of C. heheva has never been directly observed, but Pawson and Vance (2004) reported an egg diameter ranging from 97 to 125 µm for female C. heheva specimens, which is small compared with eggs ranging up to 15 mm in other deep-sea holothurians (Pawson et al. 2003). Indeed, these may be among the smallest eggs recorded for any deepsea holothurian (Galley et al. 2008). Such a small egg size suggests that the larvae of C. heheva are planktotrophic, which may confer greater dispersal capability compared with other larval types (Billett 1991; Young and Eckelbarger 1994; Pawson and Vance 2004). Chiridota heheva may also be capable of reproducing year-round, as mature eggs were present in the gonads of individuals collected in May and October from the same area (Pawson and Vance 2004). Planktotrophic larvae and continuous reproduction could both facilitate the widespread distribution of this species, and we speculate that there is some level of genetic connectivity between populations.

Chiridota heheva is evidentially an opportunist that colonises sites of ephemeral organic enrichment, occurring at all three types of reducing environmenthydrothermal vents, cold seeps and organic falls. Only a few other deep-sea species, such as the polychaete Bathykurila guaymasensis (Glover et al. 2005) and siboglinid annelid Sclerolinum contortum (Georgieva et al. 2015), have been described from all three habitat types. Organic falls, such as wood falls, are thought to provide dispersal 'stepping stones' connecting populations over several generations (Smith et al. 1989; Smith and Baco 2003; Yearsley and Sigwart 2011), which may facilitate C. heheva's widespread distribution, and support ongoing genetic connectivity between populations. The hypothesis for dispersal stepping stones between reducing environments has been previously supported in chemosynthetic-generalist taxa (Lorion et al. 2009; Bienhold et al. 2013; Sumida et al. 2016). Such connectivity between different types of reducing environments is only possible for marginal species that are neither endemic, specialists nor chemosymbiotic, but opportunists that occupy the periphery of these habitats like C. heheva. Further study of taxa found at all three reducing environments could improve understanding of dispersal mechanisms and connectivity in the deep sea.

# **Conspecificity of** *Chiridota heheva* **and** *Chiridota hydrothermica*

The identification of specimens from the Longqi vent field as C. heheva was especially surprising since, prior to this study, the species was yet to be recorded from hydrothermal-vent habitats. Preliminary examination of the specimens first associated them with the species C. hydrothermica (Copley et al. 2016), the only known holothurian endemic to hydrothermal vents. The morphological distinctions between C. heheva and C. hydrothermica are minor, and both species appear to occupy similar ecological niches, with broad similarities in feeding behaviour and zonation at their respective reducing habitats (Smirnov et al. 2000; Pawson and Vance 2004). Both species also have widespread distributions for species associated with specialist habitats, occupying reducing environments spanning across oceans. These strong morphological, ecological and biogeographical parallels prompt the question of whether C. hydrothermica and C. heheva may represent a single widespread species.

Chiridota heheva and C. hydrothermica are distinguished from other chiridotid holothurians in their habitat preference, peltato-digitate tentacle structure, shape of body wall and tentacle ossicles, and a lack of perforations to the calcareous ring for the passage of the radial nerve (Smirnov et al. 2000; Pawson and Vance 2004). The key morphological characters used to distinguish C. heheva from C. hydrothermica are in the arrangement of the tentacles and the structure of the tentacle digits. Smirnov et al. (2000) described the presence of a ventral gap in the arrangement of the tentacles in C. hydrothermica, a feature which is absent in C. heheva (Pawson and Vance 2004) and was the primary determining feature to identify the Longqi vent C. heheva specimens examined herein. Chiridota heheva also has discrete tentacle digits as opposed to the marginally fused digits in C. hydrothermica (Smirnov et al. 2000; Pawson and Vance 2004).

Morphological variability may be a product of phenotypic plasticity related to differing environmental conditions in seeps, vents and organic falls (Vrijenhoek 2009; Chen et al. 2019). A comparable example is the vestimentiferan tubeworm Ridgeia piscesae, with morphology ranging from short-fat to long-skinny forms that were originally described as separate species (Jones 1985), but later recognised as ecomorphotypes at corresponding temperatures and hydrothermal-vent fluid fluxes (Southward et al. 1995; Carney et al. 2002; Vrijenhoek 2009; Tunnicliffe et al. 2014). The large, lobe-like tentacles of C. hydrothermica from vents in the Manus Basin and along the SEPR may be adapted to facilitate switching between suspension and deposit feeding (Smirnov et al. 2000), so it is likely that the more digitated tentacles observed in the West-Atlantic cold-seep populations of C. heheva (Pawson and Vance 2004) are also adapted to facilitate particular feeding methods that may be habitat- or location-specific. Such distinctions are within the scope of normal intraspecific plasticity known for shallow-water holothurians (McKenzie 1991); however, further morphological and in situ evidence would be required to confirm this morphological heterogeneity as environmentally mediated plasticity.

The tentacle structures, observed feeding behaviour and isotopic data for C. heheva and C. hydrothermica all suggest that these species can exploit various food resources at reducing environments, from sediment to suspended material to wood fragments (Smirnov et al. 2000; Pawson and Vance 2004). Furthermore, both species tolerate enriched toxic compounds accumulated in the food web by trophic magnification (Erickson et al. 2009; Olu et al. 2009; Carney 2010; Copley et al. 2016). Both C. heheva and C. hydrothermica also have similar zonation preferences, generally occurring at the periphery of the reducing environments that they inhabit to exploit the abundant organic matter (Smirnov et al. 2000; Copley et al. 2016, Sun et al. 2020), although chiridotids at the REGAB Pockmark were observed among vesicomyid and mytilid bivalves (Olu et al. 2009). These traits are indicative of the adaptable and opportunistic lifestyle characterised by both C. heheva and C. hydrothermica.

Based on this evidence, we hypothesise that C. heheva may represent a junior synonym of C. hydrothermica. Unfortunately, we were not able to test this hypothesis during the present study owing to the rarity of specimens and difficulty to extract DNA for phylogenetic analysis from historical material. We obtained tissue snips from C. hydrothermica specimens, including paratype material from the Zoological Museum of the Zoological Institute of the Russian Academy of Sciences; however, DNA extraction and amplification of target genes was unsuccessful, and although we identified a number of other Chiridota specimens in global collections, this material was not preserved for DNA extraction. We recommend that the collection of new specimens, including from type localities, is essential to further study the phylogenetic relationship of Chiridota at reducing environments and to investigate the possible synonymy of C. heheva and C. hydrothermica presented here.

#### Identification by imagery and observational notes

As well as the records identified here and in the literature based on detailed study of specimens, numerous other observations of chiridotid holothurians attributed to *Chiridota* sp. have been recorded at global deep-sea reducing environments (Table 3). These taxonomically unverified records add ten locations to the known distribution of *Chiridota* at reducing environments (Fig. 1), including hydrothermal vents on the Central and Southeast Indian Ridges and in the Lau Basin, asphalt mounds with active seepage in the Gulf of Mexico and on the Angolan margin, and a wood fall in the South China Sea (Hashimoto et al. 2001: Podowski et al. 2010: Nakamura et al. 2012; Jones et al. 2014; Sen et al. 2016; Watanabe and Beedessee 2015; C. Chen pers. comm. 2019; Gerdes et al. 2019; MacDonald et al. 2020; Sun et al. 2020; Wegener et al. 2020). In situ imagery from ROV and human occupied vehicles (HOV) is central to capturing these additional distribution records, highlighting the importance of these technologies for deep-sea biodiversity research (Sigwart et al. 2019). Furthermore, photographs and video footage of species in vivo reveal important morphological features, as well as ecological and behavioural observations that enrich species descriptions. For example, the papillae of Chiridota spp. can be inconspicuous in preservation, whereas in situ imagery reveals the longitudinal patterns of papillae along the body wall of the specimens (Fig. 4; Smirnov et al. 2000; Pawson and Vance 2004).

As well as enriching species descriptions with observations of morphological traits prior to collection, ROV and HOV footage can also enhance our understanding of real variability for species delimitation. The in situ off-white colour of the Longqi vent C. heheva, for example, does not conform to the purple colouring of C. heheva at the Haima cold seep or the Cayman Rise wood fall (Fig. 2). Colour was one of the features which was originally used to morphologically distinguish C. heheva from C. hydrothermica (Pawson and Vance 2004); yet, colour polymorphism is a feature of many holothurian taxa (Marcus 1983) and may be attributable to different morphotypes in conspecific populations of Chiridota. The specimens examined in this study also varied in size, from  $\sim 50$  to 300 mm in preservation. It is unclear whether or how much of this variability can be attributed to habitat type, sampling bias, specimen preservation or the age of the animal.

In situ imagery should not be used alone in deep-sea taxonomic identification, as it does not provide the opportunity to test species attribution. Furthermore, key diagnostic features of species, such as tentacle structure in *Chiridota*, are not always discernible from ROV footage. Despite this, in situ imagery represents an important component for accurate and fully comprehensive specimen identification and should be employed as a complimentary feature to all future studies of deep-sea fauna (Macreadie et al. 2018).

#### Conclusion

Echinoderms are often disregarded or noted only parenthetically in ecological studies of deep-sea reducing environments, and yet holothurians may be among the most common species inhabiting the periphery of these ecosystems (Watanabe and Beedessee 2015). The present study highlights the importance of holothurians to advance understanding of connectivity and speciation at insular deep-sea habitats. *Chiridota heheva* was originally described as a species endemic only to cold seeps and wood falls in the Northwest Atlantic, Caribbean Sea and Gulf of Mexico (Pawson and Vance 2004). On the contrary, *C. heheva* is, in fact, a widespread, globally cosmopolitan species that can opportunistically occupy any deep-sea reducing habitat, including hydrothermal vents.

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#### **Compliance with ethical standards**

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

**Ethical approval** All applicable international, national and/or institutional guidelines for animal testing, animal care and use of animals were followed by the authors.

**Sampling and field studies** All necessary permits for sampling and observational field studies have been obtained by the authors from the competent authorities and are mentioned in the acknowledgements, if applicable. The study is compliant with CBD and Nagoya protocols.

Data availability Molecular data deposited in GenBank: https://www.ncbi.nlm.nih.gov/genbank/

Author contribution statement EAT, JTC and JDS conceived and designed research. RL, DA, JTC, KO and HZ contributed new specimens. EAT, RL, AG and HW collected data. EAT, SJH and JDS analysed data. All authors contributed to writing and have approved the manuscript. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

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