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**ORIGINAL ARTICLE** 





# Evolution and phylogeny of the deep-sea isopod families Desmosomatidae Sars, 1897 and Nannoniscidae Hansen, 1916 (Isopoda: Asellota)

Saskia Brix<sup>1</sup> · Christoph Held<sup>2</sup> · Stefanie Kaiser<sup>1,3,4</sup> · Robert M. Jennings<sup>5</sup> · Amy Driskell<sup>6</sup> · Angelika Brandt<sup>4,7,8</sup>

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#### Abstract

In the deep sea, the phylogeny and biogeography of only a few taxa have been well studied. Although more than 200 species in 32 genera have been described for the asellote isopod families Desmosomatidae Sars, 1897 and Nannoniscidae Hansen, 1916 from all ocean basins, their phylogenetic relationships are not completely understood. There is little doubt about the close relationship of these families, but the taxonomic position of a number of genera is so far unknown. Based on a combined morphological phylogeny using the Hennigian method with a dataset of 107 described species and a molecular phylogeny based on three markers (COI, 16S, and 18S) with 75 species (most new to science), we could separate Desmosomatidae and Nannoniscidae as separate families. However, we could not support the concept of the subfamilies Eugerdellatinae Hessler, 1970 and Desmosomatinae Hessler, 1970. Most genera of both families were well supported, but several genera appear as para- or even polyphyletic. Within both families, convergent evolution and analogies caused difficulty in defining apomorphies for phylogenetic reconstructions and this is reflected in the results of the concatenated molecular tree. There is no biogeographic pattern in the distribution as the genera occur over the entire Atlantic and Pacific Ocean, showing no specific phylogeographical pattern. Poor resolution at deep desmosomatid nodes may reflect the long evolutionary history of the family and rapid evolutionary radiations.

Keywords Atlantic Ocean · Abyssal · Molecular phylogeny · Taxonomy · Henningian method

# Introduction

Despite earlier assumptions of a vast homogeneous environment, the deep sea (i.e., areas below the shelf break of around 200 m) encompasses a high diversity of benthic habitats and related fauna. However, with less than 1% of the deep-sea floor being explored, and most of this sampling

Saskia Brix sbrix@senckenberg.de

- <sup>1</sup> University of Hamburg, German Centre for Marine Biodiversity Research (DZMB), Martin-Luther-King-Platz 3, 20146 Hamburg, Germany
- <sup>2</sup> Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Am Alten Hafen 26, 27568 Bremerhaven, Germany
- <sup>3</sup> Department of Invertebrate Zoology and Hydrobiology, University of Łódź, Banacha St. 12/16, 90-237 Łódź, Poland
- <sup>4</sup> Zoological Museum, University of Hamburg, Martin-Luther-King-Platz 3, 20146 Hamburg, Germany

concentrated in the Northern Hemisphere, it is probably also one of the least known ecosystems (Gage & Tyler, 1991; Stuart et al., 2008; Ramirez Llodra et al., 2010). In the absence of major biogeographic or physical barriers (compared to shelf environments) as well as several past anoxic events that caused extinction of at least parts of the deep-sea fauna (White, 1988), the deep sea's high diversity is quite

- <sup>5</sup> Biology Department, Temple University, 1900 N. 12th Street, Philadelphia, PA 19122, USA
- <sup>6</sup> Laboratories of Analytical Biology, Smithsonian Institution, National Museum of Natural History, 10th St. at Constitution Ave, Washington, DC 20530, USA
- <sup>7</sup> Senckenberg Research Institute and Natural History Museum, Senckenberganlage 25, 60325 Frankfurt am Main, Germany
- <sup>8</sup> Institute for Ecology, Evolution and Diversity, Goethe-University of Frankfurt, FB 15, Max-von-Laue-Str. 13, 60439 Frankfurt am Main, Germany

remarkable. Nevertheless, knowledge and understanding of the mechanisms and drivers of population divergence and speciation in the deep sea remain scarce (Rex & Etter, 2010).

Although fossils are apparently lacking prior to the Late Cretaceous, there are several lines of evidence arguing for recurring recolonization of the deep sea from shelf habitats (Kawagata et al., 2005; Thuy et al., 2014; Yasuhara et al., 2009) and it seems likely that most of the contemporary deep-sea fauna evolved from ancestors entering the deep sea after the late Cretaceous/Paleocene anoxic events (99–56 mya). However, based on biogeographic as well as molecular data, there is also evidence that at least some of the deep-sea fauna may have survived past anoxia in situ (e.g., as demonstrated for some isopod and echinoderm lineages; Lins et al., 2012; Thuy et al., 2014; Wilson, 1998, 1999).

To date, the phylogeny and biogeography of few faunal taxa have been studied well enough across bathymetric and geographic gradients. Among these, isopods are probably one of the best-known groups, and therefore represent an ideal model to study phylogenetic patterns and underlying processes in a deep-sea context (Brandt et al., 2007; Hessler & Thistle, 1975; Hessler et al., 1979; Kussakin, 1973; Osborn, 2009; Raupach et al., 2004, 2009; Wilson, 1999). Isopods in the asellote superfamily Janiroidea are an especially dominant and diverse faunal taxon comprising of several families, which have probably long thrived in the deep sea and which exhibit distinct morphological adaptations to deep-sea conditions (such as lack of eyes; e.g., Brandt, 1992; Hessler et al., 1979; Lins et al., 2012; Wilson, 1998, 2017). Phylogenetic patterns found within the "munnopsoid radiation" (containing the isopod families Munnopsidae Lilljeborg, 1864, Macrostylidae Hansen, 1916, Desmosomatidae Sars, 1897, and Nannoniscidae Hansen, 1916 among others) suggest an ancient invasion, probably during the early Permian, 232-314 mya (Lins et al., 2012), and subsequent radiation in the deep sea.

With more than 200 species in 32 genera known from all oceanic basins and a large proportion of species still waiting to be described, the Desmosomatidae and Nannoniscidae are particularly diverse and widespread. Although they are predominantly deep-sea taxa, several species have known occurrences on polar and temperate shelves (e.g., Brix & Svavarsson, 2010; Brix et al., 2015; Kaiser et al., 2009; Schiecke & Fresi, 1969; Schiecke & Modigh-Tota, 1976), whereas other species have only been reported from hadal depths (> 6000 m; Jennings et al., 2020).

Since the first description of a species of Nannoniscidae, *Nannoniscus oblongus* Sars, 1870, and its classification into the Desmosomatidae by Sars (1897), there has been little doubt about the close relationship of both families (Wägele, 1989). However, morphology-based concepts to thoroughly understand phylogenetic relationships between and within Desmosomatidae and Nannoniscidae are limited (e.g., Vanhöffen, 1914; Hessler, 1970; Siebenaller & Hessler, 1977; 1981; Svavarsson, 1984; Wägele, 1989, Kaiser & Brix, 2007; Wilson, 2008). In fact, it has been discussed whether both families should be combined into one, as strong apomorphies to separate both families were missing (Siebenaller & Hessler, 1977). For example, some genera, such as Thaumastosoma Hessler, 1970, Ketosoma Kaiser & Brix, 2018, and Pseudomesus Hansen, 1916, cannot be unambiguously assigned to either of the families, as they possess both nannoniscid and desmosomatid characters (Gurjanova, 1933; Hansen, 1916; Kaiser & Brix, 2007, 2007; Kaiser et al., 2018; Siebenaller & Hessler, 1977; Svavarsson, 1984; Wägele, 1989; Wilson, 2008). Furthermore, some characters have been revealed as inadequate to define family membership. For the Nannoniscidae, Wilson (2008) discussed the positioning of setae on either the coxa or tergite as a weak character for family assignment, as it is variable and plesiomorphic within the Janiroidea. Furthermore, the mandible subdistal tooth, considered as a synapomorphy for Nannoniscidae, is reduced in the nannoniscid genera Thaumastosoma, Austroniscus Vanhöffen, 1914 and Exiliniscus Siebenaller & Hessler, 1981 species, and it is also present in the Macrostylidae (Wilson, 2008). In the desmosomatid genera Desmosoma G.O. Sars, 1864, Eugerda Meinert, 1890 and Mirabilicoxa Hessler, 1970, on the other hand, composed setae on pereopod I (a desmosomatid synapomorphy) are reduced, whereas in the nannoniscid genus Rapaniscus Siebenaller & Hessler, 1981, composed setae are present. The composed (unequally bifid) seta is understood as strong seta with sensory function (see Hessler, 1970; Fig. 2b, p. 9).

Additionally, within-family relationships are not fully resolved by morphological means. For the Desmosomatidae, Hessler (1970) erected the two subfamilies Eugerdellatinae and Desmosomatinae using the shape of the first pereopod as the main character. Here, particularly the position of the genus Torwolia Hessler, 1970, is not entirely clear due to the peculiar subchelate condition of pereopod I (Hessler, 1970; but see Brix, 2007). In their morphological phylogenetic analyses, Riehl et al. (2014) used a number of characters that had not previously been considered to infer the phylogenetic relationships between the two families, including the male spermathecal duct position and position of the coxae of pereopods V-VII. Using these characters for desmosomatids and nannoniscids would imply that for each species both sexes are described. In the majority of species, this is not the case. In some genera, the sexual dimorphism can be strong as observed for Mirabilicoxa Hessler, 1970 (Golovan, 2018; Jennings et al., 2020).

Molecular studies to date have investigated relationships of Desmosomatidae and Nannoniscidae to other families within the munnopsoid clade with a limited taxon sampling (Lins et al., 2012; Raupach et al., 2004, 2009). Raupach



(2004) found desmosomatids and nannoniscids to be monophyletic, together representing the sister-group of Macrostylidae. Raupach et al. (2009) placed the Desmosomatidae as the sister-group to the Nannoniscidae in their 50% majority rule consensus tree, while their strict consensus tree was inconclusive. Lins et al. (2012) included sequences from Raupach et al. (2004, 2009) and found the Nannoniscidae after the Macrostylidae appearing most basal in their tree with the Desmosomatidae forming the sister-group of a branch including Ischnomesidae Hansen, 1916, Janirellidae Menzies, 1956, Mesosignidae Schultz, 1969, and Xostylus Menzies, 1962 (Janiroidea incertae sedis). Furthermore, Brix et al. (2015, 2018, 2020), Kaiser et al. (2018), and Jennings et al. (2020) documented the phylogeny of a subset of taxa within Desmosomatidae and Nannoniscidae with material from different deep-sea regions of the world (South Atlantic, North Atlantic, North Pacific, and Central Pacific respectively) using molecular species delimitation. Yet, so far, no thorough systematic phylogenetic investigation of both families exists that includes most of the known supraspecific taxa. In particular, no sequence data of the "problematic" genera Pseudomesus, Thaumastosoma, or Torwolia have been included in a molecular phylogeny of the two families. Deciphering the phylogenetic position of these genera could lead to a re-evaluation and possibly new interpretation of characters used in the morphological phylogenetic literature to define Desmosomatidae and Nannoniscidae.

We comprehensively sampled the deep-sea families Desmosomatidae and Nannoniscidae to generate multilocus molecular (COI, 16S, and 18S) and morphological phylogenies, as well as a reanalysis of morphological characters to assess relationships between and within both families. Here, the question remains if the two families Desmosomatidae and Nannoniscidae can be separated, and if so, can valuable apomorphies to delimit them be identified? Some phenotypic features may have evolved independently more than once within the two families, likely driven by similarity of environmental settings and thus natural selection (e.g., Osborn, 2009). Recently it has been suggested that some cases of convergent evolution of phenotypic traits may have a genetic basis (Stern, 2013). Thus, putative cases of morphological homoplasy in this study may be the consequence of parallel genetic changes.

More specifically, we aimed to assess the monophyly of genera and subfamilies within Desmosomatidae and Nannoniscidae and to elucidate the systematic position of "problematic" genera (i.e., *Thaumastosoma, Pseudomesus*, and *Torwolia* in particular). Our data set comprises over 300 specimens collected from 14 ocean basins spanning the entire Atlantic Ocean and parts of the Pacific Ocean (Fig. 1). Hence, the large scope of this work allows the possibility of estimating divergence times between clades and diversification rates within them, to determine if they are regionally



isolated within regions of the Atlantic, and possibly linked to historical forces (Eilertsen & Malaquias, 2015).

By applying multiple molecular and morphological approaches, we shed light on the diversity and phylogenetic relationships in two important isopod families, which should help to increase our understanding of mechanisms and drivers of evolutionary processes in the deep sea.

# **Material and methods**

#### Genetics

Specimens for molecular analysis were obtained from seven cruises on which material was preserved in 96% ethanol to facilitate DNA extraction and amplification: DIVA-2 (M63/2 in 2005) and -3 (M72/1 in 2009), IceAGE-1 and -2 (M85/3 in 2011 and POS456 in 2013), the Vema-Transit cruise (S0237 in 2015), and ANDEEP-3 (PS 67/ANT XXII/3 in 2005) (Fig. 1, Table 1).

Before DNA extraction, all isopod specimens were morphologically identified and given individual voucher numbers. All voucher specimens are stored at the Zoological Museum, Hamburg (LIB - Leibnitz Insitute for the Analysis of Biodiversity Change; Zoological Museum, Hamburg; see Table 1). After DNA extraction, all isopod specimens were re-checked morphologically to species level using a LEICA MZ 12.5 stereomicroscope and thus molecular trees were quality checked and cross-checked with the morphological identifications. All determinations were entered into an Excel spreadsheet to use as a baseline for creating maps in QGIS.

Three markers were selected for analysis: the nuclear small ribosomal subunit (18S), and the mitochondrial cytochrome *c* oxidase subunit I (COI) and large ribosomal subunit (16S). We chose a set of one nuclear gene and two mitochondrial genes because they are widely used in deep-sea isopod phylogenetic studies (Brix et al., 2014, 2015; Kaiser et al., 2018; Lins et al., 2012; Osborn, 2009; Raupach et al., 2007, 2009; Riehl et al., 2014) and allow for integration with and comparison to existing data. DNA extraction, PCR, and sequencing were as described in Riehl et al. (2014). Sequencing of all loci was performed at the Smithsonian Institute's Laboratories of Analytical Biology (LAB) as described in Riehl et al. (2014). Additionally, these protocols were applied in the laboratory of the University of Hamburg with material from the Oslo Fjord sampled in 2014.

Sequences were checked by hand using the Geneious software (Biomatters Ltd.) to remove primer regions and regions of low confidence, to resolve mismatches, and to check for proper amino acid translation (COI). These quality-checked sequences were screened for contaminants by BLAST searches against the GenBank nucleotide database; verified sequences were deposited in Gen-Bank (Table 1). All specimen and sequence information



**Fig. 1** World map indicating sampling spots for the molecular dataset. White circles indicate nannoniscids in the samples, black squares desmosomatids in the samples. Orange dots with numbers indicate nannoniscid genera where sequences of the type species are available,

including metadata is available under the BoLD dataset DEEPISO under https://doi.org/10.5883/DS-DEEPISO. For COI, sequences were aligned as DNA codons using the CLUSTAL algorithm (Larkin et al., 2007) in BioEdit (Tom Hall, Ibis Therapeutics) with default settings. The 16S and 18S alignments were produced with MAFFT ver. 7 (Katoh & Standley, 2013) using default settings, followed by removal of poorly aligned regions in the online Gblocks v0.91b server (Talavera et al., 2007) using all three options for a less stringent selection. Outgroups were chosen from GenBank or in-house unpublished data based on phylogenetic proximity and availability: three to four randomly chosen representatives from Macrostylidae, Haploniscidae Hansen, 1916, and Munnopsidae. The final alignments were deposited in DRYAD under https://doi.org/10.5061/dryad.9w0vt4bfp.

Aligned sequences were used to estimate phylogenetic trees separately for each locus using Bayesian phylogenetic (BP) algorithms in BEAST 2.4.1 (Bouckaert et al., 2014) using the GTR nucleotide substitution model, with four

green and blue squares with numbers indicate desmosomatid genera where sequences of the type species are available and included in the mirrored trees (see Fig. 8)

gamma-distributed categories of rate heterogeneity and estimated equilibrium nucleotide frequencies. A starting tree computed via UPGMA and a Yule process of tree evolution was employed. For COI and 18S, branch rate heterogeneity was modeled with a relaxed uncorrelated lognormal clock; for 16S, branch rate heterogeneity could not be adequately modeled, so a strict clock was employed. All tree computations were started with 10 million steps, then checked with Tracer 1.6 and run further if needed until all effective sample size (ESS) estimates were  $\geq 200$ with a manually chosen burn-in. Final Bayesian trees were computed using TreeAnnotator, with maximum clade credibility tree using common ancestor heights. Multilocus trees were computed on a reduced dataset comprising all specimens for which sequences were obtained from any two of the three loci (the "2G" dataset). Outgroup sequences from single-locus datasets were combined and included if taxonomic IDs across loci were identical at the conspecific level, or if this was not possible at the



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D2D023Chellor acquabilisDIVA-2GUIKJ578689KJ578662D2D031Parvochelus russusDIVA-2GUIKJ578695KJ578671D2D035Parvochelus russusDIVA-2GUIKJ578696KJ578671D2D037Eugerdellu theodoriDIVA-2GUIMZ128342MZ128342D2D039Eugerdellu theodoriDIVA-2GUIMZ151104MZ128342D2D041Eugerdellu theodoriDIVA-2GUIMZ181076MZ128287D2D042cf. MinabilconaDIVA-2GUIMZ151106MZ128287D2D044Parvochelus russusDIVA-2GUIMZ151076KJ578672D2D045Eugerdellu theodoriDIVA-2GUIMZ151157MZ128359D2D046cf. WhoiaDIVA-2GUIMZ151157MZ128359D2D050Eugerdellu theodoriDIVA-2GUIMZ128309KJ578673D2D051Chelator acquabilisDIVA-2GUIMZ128303D2D052Eugerdellu theodoriDIVA-2GUIMZ128303D2D053Eugerdellu theodoriDIVA-2GUIMZ128303D2D054Eugerdellu theodoriDIVA-2GUIMZ128303D2D055Eugerdellu theodoriDIVA-2GUIMZ128303D2D064Eugerdellu theodoriDIVA-2GUIMZ128303D2D064Eugerdellu theodoriDIVA-2GUIMZ128301D2D064Eugerdellu theodoriDIVA-2GUIMZ128301D2D064Eugerdellu theodori <td>D2D022</td> <td>cf. Eugerda</td> <td>DIVA-2</td> <td>GUI</td> <td>MZ151099</td> <td></td> <td></td>	D2D022	cf. Eugerda	DIVA-2	GUI	MZ151099		
D2D029cf. MamedassaDIVA-2GUIMZ128361D2D031Parvochellas russusDIVA-2GUIKJ578695D2D037Eugenda sp.DIVA-2GUIMZ128342D2D039Eugenda sp.DIVA-2GUIMZ128342D2D041Eugendella theodoriDIVA-2GUIMZ128342D2D042cf. MinabiliconaDIVA-2GUIMZ151106D2D044Eugendella theodoriDIVA-2GUIMZ151096D2D044Farvochelus russusDIVA-2GUIMZ151096D2D045Eugendella theodoriDIVA-2GUIMZ1837697D2D044Farvochelus russusDIVA-2GUIMZ1837699D2D045Eugendella theodoriDIVA-2GUIMZ18378699D2D046Cf. WhoiaDIVA-2GUIKJ578690KJ578675D2D051Chelator acquabilisDIVA-2GUIKJ578690KJ578653D2D052Eugendella huberriDIVA-2GUIMZ183119D2D053Eugendella huberriDIVA-2GUIMZ18378D2D054Eugendella huberriDIVA-2GUIMZ183786D2D055Eugendella huberriDIVA-2GUIMZ183786D2D064Eugendella huberriDIVA-2GUIMZ183178D2D055Eugendella huberriDIVA-2GUIMZ183178D2D064Eugendella huberriDIVA-2GUIMZ183178D2D065Eugendella huberriDIVA-2GUIMZ183178D2D064Eugende	D2D023	Chelator aequabilis	DIVA-2	GUI	KJ578689		KJ578662
D2D031Parvachelus russusDIVA-2GUIKJ578695KJ578671D2D037Eugerda sp.DIVA-2GUIKJ578696D2D039Eugerdella theodoriDIVA-2GUIMZ128342D2D041Eugerdella theodoriDIVA-2GUIMZ151106D2D042cf. MirzbiličcaaDIVA-2GUIMZ151076D2D043Eugerdella theodoriDIVA-2GUIMZ151076D2D044Parvachelus russusDIVA-2GUIMZ151089D2D045Eugerdella theodoriDIVA-2GUIMZ151089D2D046ef. WhoiaDIVA-2GUIMZ151187MZ128359D2D050Eugerdella theodoriDIVA-2GUIKJ578675KJ578673D2D051Eugerdella theodoriDIVA-2GUIMZ18329KJ578673D2D052Eugerdella theodoriDIVA-2GUIMZ18329HQ214677D2D053Eugerdella theodoriDIVA-2GUIMZ183119D2D054Eugerdella theodoriDIVA-2GUIMZ18376KJ578682D2D055Eugerdella theodoriDIVA-2GUIMZ181129D2D061Parvochelus russusDIVA-2GUIMZ18377KJ578680D2D064Eugerdella theodoriDIVA-2GUIMZ183101D2D064Eugerdella theodoriDIVA-2GUIMZ18300D2D064Eugerdella theodoriDIVA-2GUIMZ183102D2D064Eugerdella theodoriDIVA-2GUI<	D2D029	cf. Momedossa	DIVA-2	GUI		MZ128361	
D2D035Parvachelus russusDIVA-2GUIKJ578696D2D037Eugerdel heodoriDIVA-2ANGMZ128342D2D041Eugerdella theodoriDIVA-2GUIMZ151102D2D042cf. MirubilicoxaDIVA-2GUIMZ151106D2D043Eugerdella theodoriDIVA-2GUIMZ151096D2D044Parvachelus russusDIVA-2GUIMZ151096D2D045Eugerdella theodoriDIVA-2GUIMZ151157D2D046ef. WhoiaDIVA-2GUIMZ151157D2D047Eugerdella theodoriDIVA-2GUIKJ578697D2D048ef. WhoiaDIVA-2GUIKJ578699D2D049Eugerdella theodoriDIVA-2GUIKJ578675D2D051Chelator aeguabilisDIVA-2GUIMZ128329D2D052Eugerdella heberiiDIVA-2GUIMZ128303D2D053Eugerdella heberiiDIVA-2GUIMZ128303D2D064Parvachelus russusDIVA-2GUIMZ128303D2D055Eugerdella theodoriDIVA-2GUIMZ128304D2D064Eugerdella theodoriDIVA-2GUIMZ128305D2D065Eugerdella theodoriDIVA-2GUIMZ128307D2D066Eugerdella heberiiDIVA-2GUIMZ128307D2D064Eugerdella heberiiDIVA-2GUIMZ128307D2D065Eugerdella heberiiDIVA-2GUIMZ128307D2D066Eugerdella heberiiDIVA-2	D2D031	Parvochelus russus	DIVA-2	GUI	KJ578695		KJ578671
D2D037Eugerda sp.DIVA-2ANGMZ128342D2D039Eugerdella theodoriDIVA-2GUIMZ151102D2D041Eugerdella theodoriDIVA-2GUIMZ15106D2D043Eugerdella theodoriDIVA-2GUIMZ151076MZ128287D2D044Parvochelis russusDIVA-2GUIMZ151089KI578672D2D044Parvochelis russusDIVA-2GUIMZ151089KI578672D2D044G. WhoiaDIVA-2GUIMZ15177MZ12839D2D048cf. WhoiaDIVA-2GUIKI578690KI578673D2D051Chelator acquabilisDIVA-2GUIKI578690KI578673D2D052Eugerdella theodoriDIVA-2GUIMZ128329HQ214679D2D053Eugerdella theotriDIVA-2GUIMZ128303HQ214679D2D054Eugerdella theotriDIVA-2GUIMZ128303LD2D055Eugerdella theotriDIVA-2GUIMZ128303LD2D0661Parvochelus russusDIVA-2GUIMZ128306LD2D063Eugerdella theodoriDIVA-2GUIMZ183786K1578680D2D064Eugerdella theodoriDIVA-2GUIMZ1831162LD2D065Eugerdella theodoriDIVA-2GUIMZ18376K1578680D2D0664Eugerdella theodoriDIVA-2GUIMZ1831162LD2D065Eugerdella theodoriDIVA-2GUIMZ183104LD2D066	D2D035	Parvochelus russus	DIVA-2	GUI	KJ578696		
D2D039Eugerdella theodoriDIVA-2GUIMZ151102D2D041Eugerdella theodoriDIVA-2GUIMZ151164D2D042cf. MirabilicoxaDIVA-2GUIMZ151096D2D043Eugerdella theodoriDIVA-2GUIKJ578675KJ578672D2D044Parvochelus russusDIVA-2GUIKJ578697KJ578672D2D045Eugerdella theodoriDIVA-2GUIKJ578690KJ578673D2D046cf. WhoiaDIVA-2GUIKJ578690KJ578673D2D050Eugerdella theodoriDIVA-2GUIKJ578690KJ578675D2D051Chelator aequabilisDIVA-2GUIMZ128329D2D055Eugerdella thuberiiDIVA-2GUIMZ128119D2D055Eugerdella theodoriDIVA-2GUIMZ151115D2D061Parvochelus russusDIVA-2GUIMZ151129D2D052Eugerdella theodoriDIVA-2GUIMZ151130D2D054Eugerdella theodoriDIVA-2GUIMZ151162D2D055Eugerdella theodoriDIVA-2GUIMZ183786D2D064Eugerdella theodoriDIVA-2GUIMZ183786D2D065Eugerdella theodoriDIVA-2GUIMZ183786D2D064Eugerdella heodoriDIVA-2GUIMZ183786D2D065Eugerdella heodoriDIVA-2GUIMZ183786D2D064Eugerdella heodoriDIVA-2GUIMZ18301D2D065Eugerdella heodoriDI	D2D037	<i>Eugerda</i> sp.	DIVA-2	ANG		MZ128342	
D2D041Eugerdella theodoriDIVA-2GUIMZ151164D2D042cf. MirabilicoxaDIVA-2GUIMZ151076MZ128287D2D043Eugerdella theodoriDIVA-2GUIMZ151089KJ578672D2D044Parvocheltas russusDIVA-2GUIMZ151177MZ18359D2D048cf. WhoiaDIVA-2GUIKJ578670KJ578672D2D049Ch. WhoiaDIVA-2GUIKJ578679KJ578675D2D051Eugerdella theodoriDIVA-2GUIKJ578679KJ578673D2D052Eugerdella theodoriDIVA-2GUIMZ128329D2D053Eugerdella chuberriDIVA-2GUIMZ151115D2D054Eugerdella chuberriDIVA-2GUIMZ158119D2D055Eugerdella chuberriDIVA-2GUIMZ15119D2D058Eugerdella theodoriDIVA-2GUIMZ18303D2D061Parvochetus russusDIVA-2GUIMZ183178D2D063Eugerdella theodoriDIVA-2GUIMZ183178D2D064Eugerdella theodoriDIVA-2GUIMZ18310D2D065Eugerdella theodoriDIVA-2GUIMZ183102D2D064Eugerdella theodoriDIVA-2GUIMZ183102D2D064Eugerdella huberriDIVA-2GUIMZ183102D2N04Namoniscus sp.DIVA-2GUIMZ183104D2N04Namoniscus sp.DIVA-2GUIMZ183100D2N04Rapaniscus sp.DIVA-3<	D2D039	Eugerdella theodori	DIVA-2	GUI	MZ151102		
D2D042cf. MirabilicoxaDIVA-2GU1MZ151076MZ128287D2D043Eugerdella theodoriDIVA-2GU1MZ151087KJ578672D2D044Parvochelus russusDIVA-2GU1MZ151157MZ128359D2D048cf. WhoiaDIVA-2GU1MZ151157MZ128359D2D050Eugerdella theodoriDIVA-2GU1KJ578690KJ578673D2D051Chelator aequabilisDIVA-2GU1KJ578690KJ578673D2D052Eugerdella theodoriDIVA-2GU1KJ578690KJ578653D2D053Eugerdella theodoriDIVA-2GU1MZ128329D2D054Eugerdella cf. huberriDIVA-2GU1MZ128303D2D055Eugerdella theodoriDIVA-2GU1MZ128303D2D056Eugerdella theodoriDIVA-2GU1MZ128303D2D056Eugerdella theodoriDIVA-2GU1MZ128303D2D056Eugerdella theodoriDIVA-2GU1MZ128303D2D056Eugerdella theodoriDIVA-2GU1MZ1833787D2D056Eugerdella theodoriDIVA-2GU1MZ128301D2D056Eugerdella theodoriDIVA-2GU1MZ128301D2D056Eugerdella theodoriDIVA-2GU1MZ128304D2D056Eugerdella theodoriDIVA-2GU1MZ1283050D2D056Eugerdella theodoriDIVA-2GU1MZ12811164D2D057Eugerdella theodoriDIVA-2GU1MZ128102 <t< td=""><td>D2D041</td><td>Eugerdella theodori</td><td>DIVA-2</td><td>GUI</td><td>MZ151164</td><td></td><td></td></t<>	D2D041	Eugerdella theodori	DIVA-2	GUI	MZ151164		
D2D043Eugerdella theodoriDIVA-2GU1MZ151096D2D044Paryochelus russusDIVA-2GU1KJ578677KJ578672D2D045Eugerdella theodoriDIVA-2GU1MZ151089KJ578673D2D046cf. WhoiaDIVA-2GU1KJ578699KJ578673D2D050Eugerdella theodoriDIVA-2GU1KJ578699KJ578673D2D051Chelator a equabilisDIVA-2GU1HQ214677KJ578682HQ214679D2D052Eugerdella theodoriDIVA-2GU1HQ214677KJ578682HQ214679D2D053Eugerdella theodoriDIVA-2GU1MZ128303KJ578682HQ214679D2D054Eugerdella theodoriDIVA-2GU1MZ151119KJ578680KJ578680D2D055Eugerdella theodoriDIVA-2GU1MZ128303KJ578679KJ578679D2D061Paryochelus russusDIVA-2GU1MZ183787KJ578679KJ578679D2D063Eugerdella theodoriDIVA-2GU1MZ183787KJ578679KJ578679D2D064Eugerdella habertiDIVA-2GU1MZ128301LZ28301D2D065Eugerdella habertiDIVA-2GU1MZ128301LZ28301D2N04Namoniscus sp.DIVA-2GU1MZ128102LZ28301D2N04Namoniscus sp.DIVA-2GU1MZ128102LZ28301D2N01Rapaniscus sp.DIVA-3ARGMZ128141D3D002Rapaniscus sp.DIVA-3ARG <td>D2D042</td> <td>cf. Mirabilicoxa</td> <td>DIVA-2</td> <td>GUI</td> <td>MZ151076</td> <td>MZ128287</td> <td></td>	D2D042	cf. Mirabilicoxa	DIVA-2	GUI	MZ151076	MZ128287	
D2D044Parvochelus russusDIVA-2GU1KJ578697KJ578672D2D045Eugerdella theodoriDIVA-2GU1MZ151157MZ128359D2D048cf. WhoiaDIVA-2GU1KJ578690KJ578673KJ578673D2D050Eugerdella theodoriDIVA-2GU1KJ578690KJ578673KJ578663D2D051Chelator aequabilisDIVA-2GU1HQ214677KJ578682HQ214679D2D052Eugerdella ch.bubertiDIVA-2GU1MZ128329HQ214679D2D053Eugerdella ch.bubertiDIVA-2GU1MZ151119HQ214678D2D054Eugerdella cheodoriDIVA-2GU1MZ151115HQ218303D2D055Eugerdella theodoriDIVA-2GU1MZ18308HQ218678D2D061Parvochelus russusDIVA-2GU1MZ183786KJ578680D2D062Eugerdella theodoriDIVA-2GU1MZ183786KJ578679D2D064Eugerdella theodoriDIVA-2GU1MZ181102HQ214678D2D074Eugerdelg sp.DIVA-2GU1MZ18300MZ128300D2N010Nannoniscus sp.DIVA-2GU1MZ18314MZ128300D2N011Nannoniscus sp.DIVA-2GU1MZ128100MZ128100D2N010Rapaniscus sp.DIVA-3ARGMZ128141D3D001Rapaniscus sp.DIVA-3ARGMZ128141D3D005Chelator sp.DIVA-3ARGMZ128141D3D005Chelator sp.DI	D2D043	Eugerdella theodori	DIVA-2	GUI	MZ151096		
D2D045Eugendella theodoriDIVA-2GUIMZ151089D2D048cf. WhoiaDIVA-2GUIMZ151157MZ128359D2D050Eugendella theodoriDIVA-2GUIKJ578690KJ578673D2D051Chelator aequabilisDIVA-2GUIKJ578673MZ128329D2D053Eugendella theotriDIVA-2GUIHQ214677KJ578682HQ214679D2D054Eugendella theotriDIVA-2GUIMZ151119D2D055Eugendella theodoriDIVA-2GUIMZ151119D2D056Eugendella theodoriDIVA-2GUIMZ128303D2D056Eugendella theodoriDIVA-2GUIMZ183786KJ578679D2D061Parvochelus russusDIVA-2GUIMZ183787KJ578679D2D062Eugendella theodoriDIVA-2GUIMZ383786KJ578679D2D064Eugendella theodoriDIVA-2GUIMZ18307D2D065Eugendella theodoriDIVA-2GUIMZ18307D2D066Eugendella huberriDIVA-2GUIMZ18307D2N004Nannoniscus sp.DIVA-2GUIMZ181102 </td <td>D2D044</td> <td>Parvochelus russus</td> <td>DIVA-2</td> <td>GUI</td> <td>KJ578697</td> <td></td> <td>KJ578672</td>	D2D044	Parvochelus russus	DIVA-2	GUI	KJ578697		KJ578672
D2D048cf. WhoiaDIVA-2GUIMZ151157MZ128359D2D050Eugerdella theodoriDIVA-2GUIKJ578690KJ578673D2D051Chelator aequabilisDIVA-2GUIKJ578690KJ578675D2D052Eugerda sp.DIVA-2GUIHQ214677KJ578652HQ214679D2D053Eugerdella hubertiDIVA-2GUIHQ214677KJ578682HQ214679D2D055Eugerdella f. hubertiDIVA-2GUIMZ128303HQ214679D2D061Parvochelus russusDIVA-2GUIMZ128303MZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ183786KJ578680D2D063Eugerdella theodoriDIVA-2GUIMZ183786KJ578679D2D064Eugerdella theodoriDIVA-2GUIMZ183787KJ578679D2D065Eugerdella huberriDIVA-2GUIMZ183787KJ578679D2D064Eugerda sp.DIVA-2GUIMZ18370MZ128300D2D074Eugerda sp.DIVA-2GUIMZ128300D20808D2D064Eugerda sp.DIVA-2GUIMZ128301MZ128301D2D074Eugerda sp.DIVA-2GUIMZ128300MZ128301D2N04Namoniscus sp.DIVA-2GUIMZ128301MZ128301D2N04Rapaniscus sp.DIVA-3ARGMZ128345MZ128320D2N05Chelator sp.DIVA-3ARGMZ128345MZ128245D3D001Rapaniscus sp. <t< td=""><td>D2D045</td><td>Eugerdella theodori</td><td>DIVA-2</td><td>GUI</td><td>MZ151089</td><td></td><td></td></t<>	D2D045	Eugerdella theodori	DIVA-2	GUI	MZ151089		
D2D050Eugerdella theodoriDIVA-2GUIKJ578699KJ578673D2D051Chelator aequabilisDIVA-2GUIKJ578690KJ578675KJ578673D2D052Eugerda sp.DIVA-2GUIHQ214677KJ578628HQ21479D2D053Eugerdella chubertiDIVA-2GUIMZ151119HQ214677KJ578675KJ578675KJ578675D2D055Eugerdella chubertiDIVA-2GUIMZ151119MZ128303HQ214679D2D051Parvochelus russusDIVA-2GUIMZ128303MZ128303HQ214679D2D062Eugerdella theodoriDIVA-2GUIMZ183786KJ578689HQ214679D2D064Eugerdella theodoriDIVA-2GUIMZ383787KJ578679HQ214678D2D065Eugerdella theodoriDIVA-2GUIMZ18300MZ128301D2064D2N044Eugerdella sp.DIVA-2GUIMZ128301MZ128301D20811D2N045Eugerdella hubertiDIVA-2GUIMZ128301MZ128301D20811D2N041Nannoniscus sp.DIVA-2GUIMZ128301MZ128301D20811MZ128301MZ128301D2N041Nannoniscus sp.DIVA-2GUIMZ128301MZ128301MZ128301MZ128301MZ128301D2N041Nannoniscus sp.DIVA-3ARGMZ128441MZ128328MZ128202MZ128190MZ128202D30001Rapaniscus sp.DIVA-3ARGMZ128441MZ128222MZ128190MZ128222	D2D048	cf. Whoia	DIVA-2	GUI	MZ151157	MZ128359	
D2D051Chelator aequabilisDIVA-2GUIKJ578670KJ578675KJ578673D2D052Eugerde sp.DIVA-2GUIHQ214677KJ578682HQ214679D2D053Eugerdella hubertiDIVA-2GUIHQ214677KJ578682HQ214679D2D054Eugerdella theodoriDIVA-2GUIMZ151119MZ128303D2D055Eugerdella theodoriDIVA-2GUIMZ128303MZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ128303MZ128303D2D063Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D064Eugerdella theodoriDIVA-2GUIMZ128303MZ128303D2D065Eugerdella theodoriDIVA-2GUIMZ183787KJ578679D2D065Eugerdella theodoriDIVA-2GUIMZ128301MZ128301D2D064Eugerdella hubertiDIVA-2GUIMZ128301MZ128301D2D065Eugerdella hubertiDIVA-2GUIMZ128301MZ128301D2N044Nannoniscus sp.DIVA-2GUIMZ128301MZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128301MZ128328D3D002Rapaniscus sp.DIVA-3ARGMZ12845D3D003Austroniscus sp.DIVA-3ARGMZ128431D3D003Austroniscus sp.DIVA-3ARGMZ128431D3D004Enanosus sp.DIVA-3ARGMZ128431D3D005Chelator sp.DIVA-3	D2D050	Eugerdella theodori	DIVA-2	GUI	KJ578699		KJ578673
D2D052Eugerda sp.DIVA-2GUIMZ128329D2D053Eugerdella hubertiDIVA-2GUIHQ214677KJ578682HQ214679D2D055Eugerdella chubertiDIVA-2GUIMZ151119MZ128303D2D058Eugerdella theodoriDIVA-2GUIMZ128303MZ128303D2D061Parvochelus russusDIVA-2GUIMZ128303MZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D063Eugerdella theodoriDIVA-2GUIMZ383787KJ578679D2D064Eugerdella theodoriDIVA-2GUIMZ128300D2D055Eugerdella hubertiDIVA-2GUIMZ128300D2D064Eugerdels p.DIVA-2GUIMZ128300D20065Eugerdels p.DIVA-2GUIMZ128300D2N004Nanoniscus sp.DIVA-2GUIMZ128300D2N008Exiliniscus sp.DIVA-2GUIMZ128300D2N011Nannoniscus sp.DIVA-2GUIMZ128301D2N013Whoia sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128341D3D005Chelator sp.DIVA-3ARGMZ128341D3D006Disparella sp.DIVA-3ARGMZ128229D3D007Familia novaDIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARG <td< td=""><td>D2D051</td><td>Chelator aequabilis</td><td>DIVA-2</td><td>GUI</td><td>KJ578690</td><td>KJ578675</td><td>KJ578663</td></td<>	D2D051	Chelator aequabilis	DIVA-2	GUI	KJ578690	KJ578675	KJ578663
D2D053Eugerdella hubertiDIVA-2GUIHQ214677KJ578682HQ214679D2D055Eugerdella cf. hubertiDIVA-2GUIMZ151119MZ128303D2D068Eugerdella theodoriDIVA-2GUIMZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ128303D2D063Eugerdella theodoriDIVA-2GUIMZ151129D2D064Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D065Eugerdella theodoriDIVA-2GUIMZ181162D2D064Eugerdella theodoriDIVA-2GUIMZ128300D2D065Eugerdella hubertiDIVA-2GUIMZ128300D2N004Nannoniscus sp.DIVA-2GUIMZ128300D2N004Nannoniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128301D2N013Whoia sp.DIVA-2GUIMZ128302D3D002Rapaniscus sp.DIVA-3ARGMZ12845D3D003Austroniscus sp.DIVA-3ARGMZ12841D3D004Disparella sp.DIVA-3ARGMZ128222D3D005Chelator sp.DIVA-3ARGMZ128241D3D006Disparella sp.DIVA-3ARGMZ128241D3D007Familia novaDIVA-3ARGMZ128249D3D009Austroniscus sp.DIVA-3ARGMZ128249D3D009Austroniscus sp.DIVA-3ARGMZ128249D3D009<	D2D052	<i>Eugerda</i> sp.	DIVA-2	GUI		MZ128329	
D2D055Eugerdella cf. hubertiDIVA-2GUIMZ151119D2D058Eugerdella theodoriDIVA-2GUIMZ128103D2D061Parvochelus russusDIVA-2GUIMZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ151119D2D063Eugerdella theodoriDIVA-2GUIMZ383786D2D064Eugerdella theodoriDIVA-2GUIMZ383787D2D055Eugerdella theodoriDIVA-2GUIMZ18478D2D056Eugerdella theodoriDIVA-2GUIMZ128300D2D054Eugerdella theoriDIVA-2GUIMZ128300D2D055Eugerdella theoriDIVA-2GUIMZ128300D2004Nannoniscus sp.DIVA-2GUIMZ128300D2N08Exiliniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128300D2N013Whoia sp.DIVA-2GUIMZ128114D3D001Rapaniscus sp.DIVA-3ARGMZ128314D3D005Chelator sp.DIVA-3ARGMZ128341D3D006Disparella sp.DIVA-3ARGMZ128220D3D006Austroniscus sp.DIVA-3ARGMZ128299D3D007Familia novaDIVA-3ARGMZ128299D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128290<	D2D053	Eugerdella huberti	DIVA-2	GUI	HQ214677	KJ578682	HQ214679
D2D058Eugendella theodoriDIVA-2GUIMZ121115D2D061Parvochelus russusDIVA-2GUIMZ128303D2D062Eugendella theodoriDIVA-2GUIMZ183786D2D063Eugendella theodoriDIVA-2GUIMZ383786D2D064Eugendella theodoriDIVA-2GUIMZ383787D2D065Eugendella theodoriDIVA-2GUIMZ383787D2D065Eugendella theodoriDIVA-2GUIMZ151162D2D064Eugendella theodoriDIVA-2GUIMZ128300D2D065Eugendella sp.DIVA-2GUIMZ128300D20064Nannoniscus sp.DIVA-2GUIMZ128300D20064Nannoniscus sp.DIVA-2GUIMZ128300D20064Nannoniscus sp.DIVA-2GUIMZ128300D20064Rajaniscus sp.DIVA-2GUIMZ128300D20064Rapaniscus sp.DIVA-2GUIMZ128300D20065Eviliniscus sp.DIVA-2GUIMZ128328D30001Rapaniscus sp.DIVA-3ARGMZ128341D30002Rapaniscus sp.DIVA-3ARGMZ128222D30005Chelator sp.DIVA-3ARGMZ128241D30006Disparella sp.DIVA-3ARGMZ128299D30007Familia novaDIVA-3ARGMZ128299D30008Rapaniscus sp.DIVA-3ARGMZ128299D30009Austroniscui sp.DIVA-3ARGMZ128273	D2D055	Eugerdella cf. huberti	DIVA-2	GUI	MZ151119		
D2D061Parvochelus russusDIVA-2GUIMZ128303D2D062Eugerdella theodoriDIVA-2GUIMZ151129D2D063Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D064Eugerdella theodoriDIVA-2GUIMZ383787KJ578679D2D065Eugerda hubertiDIVA-2GUIHQ214678D2D074Eugerda sp.DIVA-2GUIMZ128300D2N008Exiliniscus sp.DIVA-2GUIMZ128301D2N004Nannoniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128301D2N013Whoia sp.DIVA-2GUIMZ128302D2N014Rapaniscus sp.DIVA-2GUIMZ128302D3D002Rapaniscus sp.DIVA-3ARGMZ12845D3D003Austroniscus sp.DIVA-3ARGMZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128267D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128273D3D014Rapaniscus sp.DIVA-3ARGMZ128273D3D015Chelator sp.DIVA-3ARGMZ1282814D3D016Disparella sp.DIVA-3ARGMZ12828190 </td <td>D2D058</td> <td>Eugerdella theodori</td> <td>DIVA-2</td> <td>GUI</td> <td>MZ151115</td> <td></td> <td></td>	D2D058	Eugerdella theodori	DIVA-2	GUI	MZ151115		
D2D062Eugerdella theodoriDIVA-2GUIMZ151129D2D063Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D064Eugerdella theodoriDIVA-2GUIMZ383787KJ578679D2D065Eugerdella hubertiDIVA-2GUIHQ214678D2D074Eugerda sp.DIVA-2GUIMZ128300D2N004Nannoniscus sp.DIVA-2GUIMZ128301D2N008Exiliniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128302D2N013Whoia sp.DIVA-2GUIMZ128302D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D003Austroniscus sp.DIVA-3ARGMZ128451D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128241D3D007Familia novaDIVA-3ARGMZ128241D3D008Rapaniscus sp.DIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARGMZ128241D3D007Familia novaDIVA-3ARGMZ128241D3D008Rapaniscus sp.DIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARGMZ128241D3D009Austroniscus sp.DIVA-3ARGMZ128245D3D012cf. DesmosomaDIVA-3ARGMZ1	D2D061	Parvochelus russus	DIVA-2	GUI		MZ128303	
D2D063Eugerdella theodoriDIVA-2GUIMZ383786KJ578680D2D064Eugerdella theodoriDIVA-2GUIMZ383787KJ578679D2D065Eugerdella hubertiDIVA-2GUIHQ214678D2D074Eugerda sp.DIVA-2GUIMZ128300D2N004Nannoniscus sp.DIVA-2GUIMZ128301D2N008Exiliniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128301D2N013Whoia sp.DIVA-2GUIMZ128328D3D001Rapaniscus sp.DIVA-2GUIMZ128328D3D002Rapaniscus sp.DIVA-3ARGMZ128345D3D003Austroniscus sp.DIVA-3ARGMZ128100D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128241D3D007Familia novaDIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ1282910D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. DesmosomaDIVA-3ARGMZ128273D3D015cf. DesmosomaDIVA-3ARGMZ128184D3D016Disparella sp.DIVA-3ARGMZ12828114D3D017Familia novaDIVA-3ARGMZ12829182D3D018cf. NannoniscoidesDIVA-3ARGMZ128184D3D019Rapaniscus sp.DIVA-3ARGMZ128184	D2D062	Eugerdella theodori	DIVA-2	GUI	MZ151129		
D2D064Eugerdella theodoriDIVA-2GUIMZ383787KJ578679D2D065Eugerdella hubertiDIVA-2GUIHQ214678D2D074Eugerda sp.DIVA-2GUIMZ128300D2N004Nannoniscus sp.DIVA-2GUIMZ128301D2N018Exiliniscus sp.DIVA-2GUIMZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ128350D2N013Whoia sp.DIVA-2GUIMZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128114D3D003Austroniscus sp.DIVA-3ARGMZ128190D3D004Disparella sp.DIVA-3ARGMZ128222D3D005Chelator sp.DIVA-3ARGMZ128217D3D007Familia novaDIVA-3ARGMZ128217D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ1281146D3D015ChesmosomaDIVA-3ARGMZ1281280D3D016Rapaniscus sp.DIVA-3ARGMZ128299D3D017Familia novaDIVA-3ARGMZ128273D3D018cf. NannoniscoidesDIVA-3ARGMZ1281146D3D019Rapaniscus sp.DIVA-3ARGMZ1281146D3D019	D2D063	Eugerdella theodori	DIVA-2	GUI	MZ383786	KJ578680	
D2D065Eugerdella hubertiDIVA-2GUIHQ214678D2D074Eugerda sp.DIVA-2GUIMZ151162D2N004Nannoniscus sp.DIVA-2GUIMZ128300D2N008Exiliniscus sp.DIVA-2GUIMZ151092MZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ151148MZ128350D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128100D3D005Chelator sp.DIVA-3ARGMZ128212D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128291D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D010Chelator sp.DIVA-3ARGMZ128291D3D007Familia novaDIVA-3ARGMZ128291D3D019Austroniscus sp.DIVA-3ARGMZ128291D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128176D3D014Rapaniscus sp.DIVA-3ARGMZ128184D3D015Cf. DesmosomaDIVA-3ARGMZ128176D3D016Disparella sp.DIVA-3ARGMZ128176D3D017Disparella sp.DIVA-3ARGMZ128176D3D018cf. NannoniscoidesDIVA-3ARGMZ128176 </td <td>D2D064</td> <td>Eugerdella theodori</td> <td>DIVA-2</td> <td>GUI</td> <td>MZ383787</td> <td>KJ578679</td> <td></td>	D2D064	Eugerdella theodori	DIVA-2	GUI	MZ383787	KJ578679	
D2D074Eugerda sp.DIVA-2GUIMZ151162D2N004Nannoniscus sp.DIVA-2GUIMZ151092MZ128300D2N008Exiliniscus sp.DIVA-2GUIMZ1511092MZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ151148MZ128350D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128140D3D003Austroniscus sp.DIVA-3ARGMZ128222D3D005Chelator sp.DIVA-3ARGMZ128341D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D010Familia novaDIVA-3ARGMZ128299D3D011cf. DesmosomaDIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128308D3D013Familia novaDIVA-3ARGMZ128308D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D015Rapaniscus sp.DIVA-3ARGMZ128308D3D016Disparella sp.DIVA-3ARGMZ128308D3D017Disparella sp.DIVA-3ARGMZ128308D3D018cf. NannoniscoidesDIVA-3	D2D065	Eugerdella huberti	DIVA-2	GUI	HQ214678		
D2N004Nanoniscus sp.DIVA-2GUIMZ128300D2N008Exiliniscus sp.DIVA-2GUIMZ151092MZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ151148MZ128350D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128345D3D003Austroniscus sp.DIVA-3ARGMZ128345D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128299D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D015Cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARG <td< td=""><td>D2D074</td><td><i>Eugerda</i> sp.</td><td>DIVA-2</td><td>GUI</td><td>MZ151162</td><td></td><td></td></td<>	D2D074	<i>Eugerda</i> sp.	DIVA-2	GUI	MZ151162		
D2N008Exiliniscus sp.DIVA-2GUIMZ151092MZ128301D2N011Nannoniscus sp.DIVA-2GUIMZ151148MZ128350D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128140D3D003Austroniscus sp.DIVA-3ARGMZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128241D3D007Familia novaDIVA-3ARGMZ128241D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D0112cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D015DIVA-3ARGMZ128308MZ128184D3D014cf. NannoniscoidesDIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128176D3D019Rapaniscus sp.DIVA-3ARGMZ128176D3D019Rapaniscus sp.DIVA-3ARGMZ1281	D2N004	Nannoniscus sp.	DIVA-2	GUI		MZ128300	
D2N011Nannoniscus sp.DIVA-2GUIMZ151148MZ128350D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ128140D3D003Austroniscus sp.DIVA-3ARGMZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D015Diparella sp.DIVA-3ARGMZ128308D3D014Cf. NannoniscoidesDIVA-3ARGMZ128308D3D015Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128176D3D019Rapaniscus sp.DIVA-3ARGMZ128176D3D019Rapaniscus sp.DIVA-3ARGMZ128176	D2N008	<i>Exiliniscus</i> sp.	DIVA-2	GUI	MZ151092	MZ128301	
D2N013Whoia sp.DIVA-2GUIMZ151124MZ128328D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ151114D3D003Austroniscus sp.DIVA-3ARGMZ151090MZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Disparella spDIVA-3ARGMZ128146D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Disparella spDIVA-3ARGMZ128146D3D019Disparella spDIVA-3ARGMZ151146D3D019Disparella spDIVA-3ARGMZ151146D3D020Disparella spDIVA-3ARGMZ151146	D2N011	Nannoniscus sp.	DIVA-2	GUI	MZ151148	MZ128350	
D3D001Rapaniscus sp.DIVA-3ARGMZ128345D3D002Rapaniscus sp.DIVA-3ARGMZ151114D3D003Austroniscus sp.DIVA-3ARGMZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128299D3D014cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128308D3D019Dipagella spDIVA-3ARGMZ128146D3D019Dipagella spDIVA-3ARGMZ128176	D2N013	Whoia sp.	DIVA-2	GUI	MZ151124	MZ128328	
D3D002Rapaniscus sp.DIVA-3ARGMZ151114D3D003Austroniscus sp.DIVA-3ARGMZ151090MZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128299D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128208D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Diparella sp.DIVA-3ARGMZ128176	D3D001	Rapaniscus sp.	DIVA-3	ARG		MZ128345	
D3D003Austroniscus sp.DIVA-3ARGMZ151090MZ128190D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128192D3D012cf. DesmosomaDIVA-3ARGMZ128299D3D013Familia novaDIVA-3ARGMZ1282912D3D014cf. NannoniscoidesDIVA-3ARGMZ128184D3D019Rapaniscus sp.DIVA-3ARGMZ128184D3D019DIVA-3ARGMZ128102MZ128184D3D019Rapaniscus sp.DIVA-3ARGMZ128184D3D019Rapaniscus sp.DIVA-3ARGMZ128186D3D019Disparella sp.DIVA-3ARGMZ128176D3D020Disparella sp.DIVA-3ARGMZ128176	D3D002	Rapaniscus sp.	DIVA-3	ARG	MZ151114		
D3D005Chelator sp.DIVA-3ARGMZ128222D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ128267D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128299D3D013Familia novaDIVA-3ARGMZ128273D3D014cf. NannoniscoidesDIVA-3ARGMZ128184D3D015Rapaniscus sp.DIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Disparella sp.DIVA-3ARGMZ128176	D3D003	Austroniscus sp.	DIVA-3	ARG	MZ151090		MZ128190
D3D006Disparella sp.DIVA-3ARGMZ128341D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ151163D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128299D3D013Familia novaDIVA-3ARGMZ128192D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D019Disparella sp.DIVA-3ARGMZ128176	D3D005	<i>Chelator</i> sp.	DIVA-3	ARG			MZ128222
D3D007Familia novaDIVA-3ARGMZ128267D3D008Rapaniscus sp.DIVA-3ARGMZ151163D3D009Austroniscus sp.DIVA-3ARGMZ128299D3D012cf. DesmosomaDIVA-3ARGMZ128299D3D013Familia novaDIVA-3ARGMZ128184D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D010Disparella sp.DIVA-3ARGMZ128176	D3D006	Disparella sp.	DIVA-3	ARG		MZ128341	
D3D008Rapaniscus sp.DIVA-3ARGMZ151163D3D009Austroniscus sp.DIVA-3ARGMZ128299MZ128192D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128194D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ1281146D3D020Disparella sp.DIVA-3ARGMZ128176	D3D007	Familia nova	DIVA-3	ARG			MZ128267
D3D009Austroniscus sp.DIVA-3ARGMZ128299MZ128192D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128184D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ128146D3D020Disparella sp.DIVA-3ARGMZ128176	D3D008	Rapaniscus sp.	DIVA-3	ARG	MZ151163		
D3D012cf. DesmosomaDIVA-3ARGMZ128273D3D013Familia novaDIVA-3ARGMZ128184D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ151146D3D020Disparella sp.DIVA-3ARGMZ128176	D3D009	Austroniscus sp.	DIVA-3	ARG		MZ128299	MZ128192
D3D013Familia novaDIVA-3ARGMZ128184D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ151146D3D020Disparella sp.DIVA-3ARGMZ128176	D3D012	cf. Desmosoma	DIVA-3	ARG			MZ128273
D3D018cf. NannoniscoidesDIVA-3ARGMZ128308D3D019Rapaniscus sp.DIVA-3ARGMZ151146D3D020Disparella sp.DIVA-3ARGMZ128176	D3D013	Familia nova	DIVA-3	ARG			MZ128184
D3D019 Rapaniscus sp. DIVA-3 ARG MZ151146 D3D020 Disparella sp. DIVA-3 ARG MZ151146	D3D018	cf. Nannoniscoides	DIVA-3	ARG		MZ128308	
D3D020 Disparella sp DIVA-3 ARG M21201110 M7120176	D3D019	Rapaniscus sp	DIVA-3	ARG	MZ151146		
$D_{1} D_{1} D_{1$	D3D020	Disparella sp.	DIVA-3	ARG			MZ128176

 Table 1
 List of all voucher specimens including information about BoLD field ID, morphological determination, Ocean Basin occurrence, and Genbank Accession number. More detailed information is available in the BoLD datasets linked to this study



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# Table 1 (continued)

				Genbank Accession number		
Field ID	Taxonomy	Expedition	Ocean Basin	СОІ	18S	168
D3D030	Austroniscus sp.	DIVA-3	ARG	MZ151128	MZ128333	MZ128240
D3D035	cf. Desmosoma	DIVA-3	ARG			MZ128171
D3D038	cf. Mirabilicoxa	DIVA-3	ARG	MZ151137		
D3D043	<i>Mirabilicoxa</i> sp.	DIVA-3	ARG			MZ128228
D3D045	Mirabilicoxa sp.	DIVA-3	ARG	MZ151159		
D3D047	cf. Desmosoma	DIVA-3	ARG	MZ151079		
D3D051	Austroniscus sp.	DIVA-3	ARG	MZ151108	MZ128315	MZ128210
D3D053	Austroniscus sp.	DIVA-3	ARG		MZ128349	
D3D054	Nannoniscus sp.	DIVA-3	ARG	MZ383788	MZ379978	
D3D055	cf. Eugerdella cf. cornuta	DIVA-3	ARG		MZ128358	MZ128280
D3D060	Ketosoma werneri	DIVA-3	ARG	MF040893	KY951738	
D3D061	cf. Parvochelus	DIVA-3	ARG		MZ128305	
D3D063	Regabellator sp.	DIVA-3	ARG	MZ151088	MZ128297	MZ128187
D3D064	Thaumastosoma diva	DIVA-3	ARG		KY951739	KY951731
D3D066	Mirabilicoxa sp.	DIVA-3	ARG		MZ128313	MZ128209
D3D067	cf. Eugerdella cf. cornuta	DIVA-3	ARG		MZ128307	MZ128200
D3D068	Mirabilicoxa sp.	DIVA-3	ARG	MZ151081	MZ128293	
D3D069	cf. Desmosoma	DIVA-3	ARG		MZ128304	MZ128196
D3D070	Mirabilicoxa sp.	DIVA-3	ARG		MZ128296	MZ128186
D3D071	Mirabilicoxa sp.	DIVA-3	ARG	MZ151101	MZ128309	MZ128204
D3D072	Mirabilicoxa sp.	DIVA-3	ARG		MZ128347	MZ128263
D3D073	cf. Desmosoma	DIVA-3	BRA		MZ128312	MZ128208
D3D074	Eugerdella sp.	DIVA-3	BRA		MZ128348	MZ128266
D3D081	Rapaniscus sp.	DIVA-3	BRA	MZ151104		MZ128206
D3D082	Disparella sp	DIVA-3	BRA	MZ128370	MZ128391	MZ128376
D3D083	Exiliniscus sp.	DIVA-3	BRA	112120070	MZ128324	MZ128232
D3D086	Mirabilicoxa sp.	DIVA-3	BRA	MZ151116		MZ128224
D3D088	Pseudomesus sp	DIVA-3	BRA	MZ151080	MZ128292	MZ128174
D3D099	Prochelator sp	DIVA-3	BRA	MZ151082	MZ128294	MZ128175
D3D100	Disparella sp	DIVA-3	BRA	MZ128364	MZ128387	MZ128372
D3D100	Mirabilicova sp.	DIVA-3	BRA	MZ128368	112120307	MZ128372
D3D104	Mirabilicova sp.	DIVA-3	BRA	MZ128363	M7128386	MZ128374
D3D105	Mirabilicova sp.	DIVA-3	BRA	MZ151136	MZ128339	MZ128371
D3D108	Chelator sp.	DIVA-3	BRA	MZ151130	WI2120557	MZ128231
D3D110	Whoia sp.	DIVA-3	BRA	MZ151077	M7128288	11212024)
D3D111	Fugerdella sp	DIVA-3	BRA	WI2151077	MZ128250	M7128270
D3D112	cf Eugerda	DIVA-3	BRA		WIZ120352	MZ128230
D3D112	cf Desmosoma	DIVA-3	BRA	M7151120		WI2120250
D3D115	Fugardella sp	DIVA 3		MZ151120		
D3D115	Eugerdella sp.	DIVA-3		MZ151110	M7128216	M7128212
D3D110	Eugerdella sp.	DIVA-3		MZ151110	MZ128310	MZ128213
D3D117	Eugeraetaa sp.	DIVA-3		WIZ131142	MZ128344	MZ128239
D3D118	Prochelator sp.	DIVA-3	DRA	M77151144	MZ128355	MZ128243
D3D121	Chelator sp.	DIVA-3	BRA	MZ151144	MZ128340	MZ128201
D3D123	Prochelator sp.	DIVA-3	BKA	MZ151121		M7100015
D3D125	Exumiscus sp.	DIVA-3	BKA	M7151160		MZ128215
D3D126	Mirabilicoxa sp.	DIVA-3	BKA	MZ151160		
D3D130	Eugerdella sp.	DIVA-3	BRA	MZ151134		
D3D138	cf. Desmosoma	DIVA-3	BRA	MZ151151		



# Table 1 (continued)

				Genbank Accession number			
Field ID	Taxonomy	Expedition	Ocean Basin	СОІ	18S	16S	
D3D140	Exiliniscus sp.	DIVA-3	BRA	MZ151123	MZ128327	MZ128234	
D3D141	Exiliniscus sp.	DIVA-3	BRA	MZ151143			
D3D142	Hebefustis sp.	DIVA-3	BRA	MZ151106			
D3D143	Prochelator sp.	DIVA-3	BRA		MZ128340	MZ128252	
D3D146	Regabellator sp.	DIVA-3	BRA		MZ128290	MZ128172	
D3D148	<i>Mirabilicoxa</i> sp.	DIVA-3	BRA	MZ151097			
D3D149	cf. Eugerda	DIVA-3	BRA		MZ128310	MZ128205	
D3D150	Mirabilicoxa sp.	DIVA-3	BRA		MZ128355	MZ128274	
D3D152	<i>Mirabilicoxa</i> sp.	DIVA-3	BRA	MZ128369	MZ128390	MZ128375	
D3D153	<i>Mirabilicoxa</i> sp.	DIVA-3	BRA	MZ151130	MZ128334	MZ128241	
D3D154	Chelator sp.	DIVA-3	BRA	MZ151139	MZ128343	MZ128255	
D3D155	Mirabilicoxa sp.	DIVA-3	BRA		MZ128336	MZ128244	
D3D156	Parvochelus russus	DIVA-3	BRA	KJ578694		MZ128197	
D3D157	Parvochelus russus	DIVA-3	BRA	KJ578698	KJ578674	MZ128278	
D3D158	<i>Disparella</i> sp.	DIVA-3	BRA	MZ128367	MZ128389	MZ128373	
D3D159	<i>Eugerdella</i> sp.	DIVA-3	BRA		MZ128289	MZ128169	
D3D160	<i>Eugerdella</i> sp.	DIVA-3	BRA			MZ128242	
D3D161	Eugerdella sp.	DIVA-3	BRA		MZ128320	MZ128220	
D3D163	Eugerdella sp.	DIVA-3	BRA		MZ128318	MZ128218	
D3D165	Eugerdella sp.	DIVA-3	BRA	MZ151152	MZ128354	MZ128272	
D3D166	Eugerda sp.	DIVA-3	BRA		MZ128314		
D3D168	Exiliniscus sp.	DIVA-3	BRA	MZ151103	MZ128311		
D3D169	Exiliniscus sp.	DIVA-3	BRA	MZ151132	MZ128338	MZ128245	
D3D170	Exiliniscus sp.	DIVA-3	BRA	MZ151149	MZ128351	MZ128269	
D3D171	Exiliniscus sp.	DIVA-3	BRA	MZ151150	MZ128353	MZ128271	
IA2Desm01	Oecidiobranchus otu3	IceAGE2	NCH	MZ383789		MG895881	
IA2Desm02	Oecidiobranchus cf. nanseni	IceAGE2	NCH	MG831409		MG895894	
IA2Desm03	Oecidiobranchus otu3	IceAGE2	FIR	MG831399		MG895880	
IDesm001	Mirabilicoxa sp.	IceAGE1	ICE	MZ151078		MZ128168	
IDesm002	Mirabilicoxa sp.	IceAGE1	ICE			MZ128256	
IDesm003	Mirabilicoxa sp.	IceAGE1	ICE	MZ151094	MZ128302	MZ128194	
IDesm004	Mirabilicoxa cf. similis	IceAGE1	ICE	MZ151125	111120002	MZ128235	
IDesm008	Fugerda cf. reticulata	IceAGE1	ICE			MZ128216	
IDesm010	Thaumastosoma cf_platycarpus	IceAGE1	ICE	MF040897	KY951740	KY951735	
IDesm012	Thaumastosoma cf. platycarpus	IceAGE1	ICE	MF040896	11/01/10	KY951734	
IDesm012	Mirabilicova ef acuminata	IceAGE1	ICE	MZ151117		M7128225	
IDesm014	Chelator insignis	IceAGE1	ICE	KI710289	K1630816	K 1630813	
IDesm015	Chelator insignis	IceAGE1	ICE	KJ710302	KI630817	K 1937325	
IDesm016	Pseudomesus of brevicornis	IceAGE1	ICE	MZ151165	13050017	M7128285	
IDesm017	Mirabilicova sp	IceAGE1	ICE	MZ151109		MZ128203	
IDesm018	Mirabilicova sp.	IceAGE1	ICE	MZ151109		MZ128212	
IDesm019	Mirabilicova cf. aracilinas	IceAGE1	ICE	MZ151127		MZ128237	
IDesm022	of Mirabilicova	IceAGE1	ICE	MZ151155		MZ128277	
IDesm022	of Mirabilicora	IceAGE1	ICE	M7151005		M7120219	
IDesm024	of Mirabilicora	IceAGE1	ICE	M7151093		M7120193	
IDesm029	Mirabilicora sp	IceAGE1	ICE	M7151161		M7120193	
IDesm020	Fugarda of ratioulate	Leo AGE1	ICE	1012131101		M7120202	
IDesm022	Eugerua CI. rencuidia	Lea AGE1	ICE	M7151120		M7120254	
iDesili032	CI. MITADILICOXA	ICEAGEI	ICE	MZ131138		WIZ120234	



# Table 1 (continued)

				Genbank Accession number		
Field ID	Taxonomy	Expedition	Ocean Basin	СОІ	18S	168
IDesm033	Chelator insignis	IceAGE1	ICE			MZ379981
IDesm034	Prochelator lateralis	IceAGE1	ICE			MZ351257
IDesm035	Chelator insignis	IceAGE1	ICE	KJ710278	KJ630818	KJ630812
IDesm038	Chelator insignis	IceAGE1	ICE	KJ710294		KJ630811
IDesm039	Chelator cf. insignis	IceAGE1	ICE			KJ937311
IDesm041	Thaumastosoma cf. platycarpus	IceAGE1	ICE	MF040895		KY951733
IDesm042	Chelator vulgaris	IceAGE1	ICE	KJ710288	KJ630819	MZ379982
IDesm045	Thaumastosoma cf. platycarpus	IceAGE1	ICE	MF040894		KY951732
IDesm046	Thaumastosoma cf. platycarpus	IceAGE1	ICE	MF040898		KY951736
IDesm047	Eugerdella cf. armata	IceAGE1	ICE	MZ151084		MZ128180
IDesm049	Eugerda cf. reticulata	IceAGE1	ICE			MZ128276
IDesm052	Eugerda sp. 2	IceAGE1	ICE	MZ151085		MZ128181
IDesm054	Chelator insignis	IceAGE1	REY	KJ710304		KJ630808
IDesm057	Echinopleura aculeata	IceAGE1	REY			MZ128182
IDesm058	Chelator insignis	IceAGE1	ICE	KJ710306	KJ630820	KJ630815
IDesm075	Oecidiobranchus cf. nanseni	IceAGE1	IRM	MG831406		MG895890
IDesm078	Eugerda cf. tenuimana	IceAGE1	IRM	MZ151158		MZ128281
IDesm082	Pseudomesus sp	IceAGE1	DEN			MZ128260
IDesm083	Pseudomesus sp.	IceAGE1	DEN			MZ128199
IDesm085	Fugerda sp. 3	IceAGE1	DEN	M7151141		MZ128258
IDesm095	Chelator insignis	IceAGE1	ICE	KI710284	K1630822	K 1937317
IDesm100	Chelator insignis	IceAGE1	ICE	K1710285	K1630823	K 1937318
IDesm115	Chelator insignis	IceAGE1	ICE	KJ710205	M7370070	K 1037333
IDesm131	Chelator insignis	IceAGE1	ICE	KJ/10512	K1630824	K 1937312
IDesm122	Mirabilicova cp	IceAGE1	IDM		KJ050824	M7128170
IDesm132	Mirabiliooxa sp.	ICEAGE1				MZ128170
IDesm126	Chalatar inciania	ICEAGE1		V1710292	M7270080	V1027216
IDesm158	Cheldior insignis	ICEAGE1	NOP	KJ/10265	WIZ579980	MC 905974
IDesm158	Oeciaiobranchus CI. piebejum	ICEAGEI	NOR	MG831394	MC02CCAE	MG893874
IDesm161	Oeciaiobranchus cf. piebejum	ICEAGEI	NOR	MG831392	MG936645	MG895872
IDesm162	Decidiobranchus cf. plebejum	ICEAGEI	NOR	MG831391	MG936644	MG8958/1
IDesm170	Pseudomesus brevicornis	IceAGEI	NOR	10000	100010	MZ128198
IDesm1/3	Echinopleura aculeata	ICEAGEI	REY	MZ151113	MZ128319	MZ128219
IDesm180	Chelator insignis	IceAGEI	ICE	KJ937306	KJ630826	MZ379983
IDesm183	Chelator insignis	IceAGEI	REY	KJ937308	KJ630828	MZ379984
IDesm187	Mirabilicoxa sp.	IceAGE1	DEN			MZ128178
IDesm190	Thaumastosoma platycarpus	IceAGE1	ICE			MZ128226
IDesm191	Prochelator lateralis	IceAGE1	REY	MZ151140		MZ128257
IDesm192	Prochelator lateralis	IceAGE1	REY			MZ128284
IDesm193	Pseudomesus brevicornis	IceAGE1	ICE	MZ151083		MZ128177
IDesm195	Pseudomesus brevicornis	IceAGE1	ICE			MZ128229
IDesm204	Chelator insignis	IceAGE1	ICE	KJ937303		MZ379985
IDesm206	cf. Mirabilicoxa	IceAGE1	ICE			MZ128246
INann39	Austroniscus cf. groenlandicus	IceAGE1	ICE	MZ151074		MZ128166
INann40	Pseudomesus sp.	IceAGE1	ICE			MZ128253
INann43	Pseudomesus sp.	IceAGE1	ICE			MZ128188
KJ277	Prochelator lateralis	Oslo Fjord	OSF		MZ128325	
KJ280	Prochelator lateralis	Oslo Fjord	OSF		MZ128331	MZ128238
KJ281	Prochelator lateralis	Oslo Fjord	OSF			MZ128268



#### Table 1 (continued)

				Genbank Accession number		
Field ID	Taxonomy	Expedition	Ocean Basin	СОІ	18S	16S
KJ288	Echinopleura cf. aculeata	Oslo Fjord	OSF		MZ128298	
KJ291	Prochelator lateralis	Oslo Fjord	OSF		MG936646	
KJ292	Prochelator lateralis	Oslo Fjord	OSF		MZ128337	MZ379986
DE1	Chelator sp.	ANDEEP	SO	KJ578691	AY461460	
DE2	Mirabilicoxa sp.	ANDEEP	SO		AY461461	
DE4	Prochelator sp.	ANDEEP	SO	MZ337818	AY461462	
DE7	<i>Eugerda</i> sp.	ANDEEP	SO		AY461463	
KM14_Iso259_1	Ketosoma sp. nov. 2	MANGAN	CCZ		KY693694	KY693698
KM14_Iso261_2	Ketosoma sp. nov. 2	MANGAN	CCZ		KY693695	KY693697
NB12_Iso740_9	Ketosoma sp. nov. 1	MANGAN	CCZ		KY693696	
NBIso337	Ketosoma ruehlemanni	MANGAN	CCZ	KJ736158		
VTDes001	<i>Disparella</i> sp.	VEMA-TRANSIT	VEM	MF325479	MF325728	MF325639
VTDes007	Torwolia sp.	VEMA-TRANSIT	VEM	MF325577	MF325781	MF325692
VTDes008	Pseudomesus sp.	VEMA-TRANSIT	VEM	MF325557	MF325770	MF325684
VTDes011	Eugerdella sp.	VEMA-TRANSIT	VEM	MF325489	MF325735	
VTDes012	Eugerdella sp.	VEMA-TRANSIT	VEM	MF325490	MF325736	
VTDes013	Ketosoma vemae	VEMA-TRANSIT	VEM	MF040892	KY951737	KY951730
VTDes014	Whoia sp.	VEMA-TRANSIT	VEM	MF325578	MF325782	
VTDes019	Pseudomesus sp.	VEMA-TRANSIT	VEM	MF325554	MF325768	MF325681
VTDes024	Torwolia sp.	VEMA-TRANSIT	VEM	MF325576	MF325780	MF325691
VTDes031	Parvochelus sp.	VEMA-TRANSIT	VEM	MF325537	MF325756	MF325671
VTDes033	Chelator sp.	VEMA-TRANSIT	VEM	MF325441	MF325707	MF325604
VTDes036	<i>Disparella</i> sp.	VEMA-TRANSIT	VEM	MF325478	MF325727	
VTDes108	Prochelator barnacki	VEMA-TRANSIT	VEM	MF325543	MF325760	
VTDes112	Prochelator sp.	VEMA-TRANSIT	VEM	MF325545	MF325761	
VTDes159	Torwolia sp.	VEMA-TRANSIT	VEM	MF325575	MF325779	MF325690
VTDes161	Eugerdella sp.	VEMA-TRANSIT	VEM	MF325484	MF325732	
VTDes569	Ketosoma hessleri	VEMA-TRANSIT	VEM			KY951729

congeneric level. The Bayesian 2G tree was computed in BEAST2 as above, with site and clock models unlinked across loci.

To estimate divergence times for clades in the molecular trees, divergence estimates from Lins et al. (2012) were used as calibration points in the 2G Bayesian tree, employing normally distributed priors with means taken from Fig. 1 (pg. 980). The divergence of Haploniscidae (our outgroup) was placed at 310 mya and given a variance of 60 mya to correspond to the 95% credibility interval of Lins et al. (2012). The divergence of Nannoniscidae was placed at 260 mya; and the divergence of Desmosomatidae was placed at 210 mya; because no credibility intervals were available for these latter dates, variances of 60 mya were applied here as well. The resulting calibrated 2G tree was used to perform lineage through time (LTT) analysis with the "speciationextinction" model in BAMM (Rabosky, 2014), to determine if significant changes in speciation and extinction rates have occurred in these taxa. Initial values for priors were selected



empirically using setBammpriors, a function in the companion BAMMtools package in R. Five million Markov chain steps were employed, with four heated chains (Metropolis coupling); a deltaT of 0.1 (lowest chain 77% heating) was selected to promote mixing among chains while maintaining the suggested acceptance rates. The expected number of rate shifts was varied among runs from 1 to 3. The first 10% of each run was excluded as burn-in, and BAMMtools was used to ensure the effective sample size (ESS) of the remaining steps was > 200. Functions in BAMMtools were used to analyze the output file and produce estimates and confidence parameters as described in the online documentation and guide. For comparison, speciation and extinction rates were estimated using the TESS package (Hoehna et al., 2015) in R, with hyper-parameters estimated empirically, a fraction 0.75 of unsampled lineages among Desmosomatidae and Nannoniscidae, and the MCMC chain run until the ESS reached 500. Replicate runs were conducted with normally distributed priors, and with lognormally distributed priors.

Assessment of convergence and generation of output plots were conducted in R according to suggestions in the TESS manual, and the run configuration with the best convergence statistics was chosen. The R package phytools was also used to test the fit of simple models including speciation only (the Yule model) vs. speciation and extinction (the birth–death model).

To estimate the number of species (or Operational Taxonomic Units, OTUs) in the molecular datasets, species delimitation (SD) analyses were conducted on the full COI and 16S ingroup datasets (18S has too slow a mutation rate, and the 2G dataset included too few taxa with enough putative species lineages). Three analyses were conducted on each dataset: ABGD (Automatic Barcode Gap Detection, Puillandre et al., 2011), single-threshold GMYC (General Mixed Yule Coalescent, Pons et al., 2006), and mPTP (multiple Poisson Tree Process, Kapli et al., 2016). The ABGD analysis was performed on aligned sequences using the online website (https://bioinfo.mnhn.fr/abi/public/abgd/abgdweb.html) using K2P distance. GMYC and mPTP were performed on the Bayesian trees from BEAST2; GMYC was performed using its R package, and mPTP with the command-line software, with 3 replicate runs of 100 million steps, discarding the first 1% as burn-in.

#### Morphology

To be included in the morphological phylogenetic analysis, specimens had to be assignable to described species. The material examined was sampled during the scientific cruises DIVA-1 (Latitudinal Gradients of deep-sea BioDIVersity in the Atlantic Ocean) with RV Meteor in summer 2000, ANDEEP I-II (ANtarctic benthic DEEP-sea biodiversity, colonization history, and recent community patterns) in Antarctic spring 2002. Additionally, type material from the following museums was studied: Australian Museum, Sydney (AM); United States National Museum of Natural History, Washington D.C. (USNM); Zoological Museum of the University of Copenhagen (ZMUC); Museum für Naturkunde, Berlin and Zoological Museum, Hamburg (ZMH) (a detailed list of type specimens used is available as Electronic Supplement 1). Type localities of the species included in the morphological tree are illustrated per family in Figs. 2 and 3.

Maps were created using QGIS version 2.16 based on distribution data available in OBIS, GBIF, and all literature available summarized in the so called "Asselkartei" literature collection of Johann-Wolfgang Wägele (currently housed in Bonn and accessed by SB January 2020).

For the morphological analysis, the eight steps of a complete phylogenetic analysis presented by Wägele (2004) were followed. Wägele (2004) adopted the Hennigian method of modern cladistics. Although the basis of our phylogenetic approach is the Hennigian method, we highlight that we follow the methodology described by Wägele (2004) as "phylogenetic cladistics", i.e., a further development of the Hennigian method. This includes, for example, "traditional" steps like the "a priori" analysis (i.e., the character discussion, see Electronic Supplement 2) and character weighting as well as the use of computer programs.

The morphological phylogenetic analysis was based on a character matrix (Table 2) established with the program DELTA (Description Language for Taxonomy, DELTA Editor, 1.04, © CSIRO 1998-2000, Dallwitz, 1980; Dallwitz et al., 1999) and NEXUSEDITOR (version 0.5.0 © Roderic D.M. Page, University of Glasgow, 2001). PAUP (Swofford, 1998: Phylogenetic Analysis Using Parsimony) was used to conduct the analysis ( $\beta$  test version 4.0b10 for Windows) after converting the DELTA matrix into a nexus file. The DELTA matrix contains 107 taxa and 129 characters. To distinguish the outgroup from the ingroup, 12 characters were used. The character matrix concentrates on highly complex characters, which are hypothesized to be phylogenetically informative. Macrostylidae are defined as the outgroup because they are regarded as closely related to Desmosomatidae and Nannoniscidae, but are clearly differentiated from them by more than 10 synapomorphies (Riehl et al., 2014; Wägele, 1989). The choice of Macrostylidae as outgroup, and its systematic position relative to the ingroups (Desmosomatidae and Nannoniscidae) is based on work by Wägele (1989) and Raupach et al., (2004, 2009). From both morphological and molecular genetic analyses, there is consensus in choosing Macrostylidae as the outgroup (see above), although there are differences in the systematic position of Macrostylidae and Munnopsidae. In the molecular study of Lins et al. (2012), munnopsids were the sister taxon to desmosomatids while in the morphological analysis, macrostylids were the sister taxon. This placement makes macrostylids an ideal choice as outgroup.

Characters of Nannoniscidae and Desmosomatidae were treated equally and analyzed as one group. Characters of sexual dimorphism were not used within the phylogenetic analysis because males and females are not known for all species. For the phylogeny, only adult specimens or preparatory females are described in detail. A list of all characters and their a priori weighting sensu Wägele (2004) is presented in Electronic Supplement 3. We followed Richter (2005) in using character weighting by splitting characters into subcharacters according to Wägele (2004) as long as the substructures are tested for homology, as was done in our character analysis (Electronic Supplement 2).

All characters (see Figs. 4, 5) are discussed on the basis of the principles of a phylogenetic analysis sensu Hennig (1966, 1984) and Wägele (2004) implying that the plesiomorphy is relevant for all other taxa (see Electronic Supplements 1, 2, 3). Genera defined by monotypy were included (except for *Chelibranchus* Mezhov, 1986 and *Micromesus* Birstein, 1963) because they support groups of related taxa.





Fig. 2 Type localities of type species of desmosomatid genera. The blue squares reflect the genetic dataset available in this study (compare Fig. 1). 1—*Chelantermedia composita* Brix, 2007, 2—*Chelator insignis* (Hansen, 1916), 3—*Cryodesma agnari* Svavarsson, 1988, 4—*Desmosoma lineare* G.O. Sars 1864, 5—*Disparella valida* Hessler, 1970, 6—*Echinopleura aculeata* (G.O. Sars, 1864), 7—*Eugerda tenuimana* (G.O. Sars, 1866), 8—*Eugerdella coarctata* (G.O. Sars, 1899),

For all other genera, a minimum number of two species (type species plus an additional species) were used.

A heuristic search using the software PAUP was conducted with randomized addition of taxa (addseq = random) using tree bisconnection-reconnection (TBR) as swapping algorithm. One thousand replicates were performed (nchuck = 3 chuckscore = 1 nreps = 1000 randomize = trees). Both accelerated transformation (Acctran) and delayed transformation (Deltran) were tested as character state optimisation criteria. Consensus trees were calculated and drawn with TreeView (version 1.6.6, © Roderic D. M. Page, 2001; Page, 1996). Figures were finalized using Photoshop CS5.

9—Mirabilicoxa gracilipes (Hansen, 1916), 10—Momedossa profunda Hessler, 1970, 11—Oecidiobranchus plebejum (Hansen, 1916), 12— Paradesmosoma conforme (Kussakin, 1965), 13—Parvochelus russus Brix & Kihara, 2015, 14—Prochelator lateralis (G.O.Sars, 1899), 15—Pseudomesus brevicornis (Hansen, 1916), 16—Reductosoma gunnera Brandt, 1992, 17—Torwolia subchelatus Hessler, 1970, 18—Whoia angusta (G.O.Sars, 1899)

# Results

# Species diversity and delimitation

The three SD methods (ABGD, GMYC, mPTP) produced largely congruent delimitations for both COI (Fig. 6) and 16S (Fig. 7). Out of 121 lineages in COI, ABGD delimited 64 species, GMYC 68, and mPTP 64; out of 155 lineages in 16S ABGD delimited 74 species, GMYC 80, and mPTP 75. These OTUs include 13 valid species names for 16S, nine for COI, and 16 combined; the remaining OTUs were either potentially species new to science or identified to genus level only.



Fig. 3 Type localities of type species of nannoniscid genera. The orange dots reflect the genetic dataset available in this study (compare Fig. 1). 1—Austroniscus ovalis (Vanhöffen, 1914), 2—Exiliniscus clipeatus Siebenaller & Hessler, 1981, 3—Ketosoma ruehlmanni Kaiser & Janssen, 2018, 4—Hebefustis vafer Siebenaller & Hessler, 1981, 5—Nannoniscoides angulatus (Hansen, 1916), 6—Nannoniscus oblon-

The morphological dataset contains 107 described species including the type species of all genera except for *Nannoniscus*, whereas the genetic dataset is limited to 74–80 species (see above), most of which are new to science and not yet described by morphological characters. The molecular 2G tree (mirrored to the morphological tree in Fig. 8, with some nodes reordered to maximize vertical correspondence) includes type species of 25 genera (labeled with asterisks). Of the seven type species present in the molecular tree, only *Thaumastosoma platycarpus* Hessler, 1970 and *Pseudomesus brevicornis* Hansen, 1916 are included in both datasets. In the case of *Pseudomesus brevicornis*, sequence data are from the area of the type locality, but not in the case of *Thaumastosoma platycarpus*.

gus (G.O. Sars, 1870), 7—Nannonisconus latipleonus (Schultz, 1966), 8—Nymphodora fletcheri (Paul & George, 1975), 9—Panetela wolffi Siebenaller & Hessler, 1981, 10—Rapaniscus dewdenyi Sienbenaller & Hessler, 1981, Regabellator profugus Siebenaller & Hessler, 1981, 12—Thaumastosoma platycarpus Hessler, 1970

# Morphological and molecular topologies

#### Morphological versus molecular phylogeny

The morphological and molecular 2G trees were largely congruent (Fig. 8). Twelve of the 20 genera present in both trees are monophyletic in both (three nannoniscid and nine desmosomatid genera). The 2G tree recovered Nannoniscidae + Desmosomatidae (the ingroup) as reciprocally monophyletic sister-taxa with high support (0.89–1.00; Fig. 8B). All single-gene trees recovered this ingroup as monophyletic relative to Haploniscidae; however, the monophyly and sister status of Nannoniscidae and Desmosomatidae were only recovered in 18S among single-gene trees (with full support; Electronic Supplement 4). For COI, a



Table 2	DELTA mor	phological	phylogeneti	c analysis v	was based	on a character	matrix
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species	Characters
	123456789001234567890012345678900123456789000000000000000000000000000000000000
Macrostylis angolensis	000000000000000000000000000000000000000
Macrostylis meteorae	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Macrostylis robusta	000000100000001100000000000000000000000
Austroniscus chelus	0 0 1 1 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0
Austroniscus obscurus	001100000100010000000000000000000000000
Austroniscus ovalis	001100000100010000000000000000000000000
Balbidocolon atlanticum	0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0
Chelator chelatum	0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0
Chelator insignis	000000000101000000000000000000000000000
Chelator verecundus	000000000101000000000000000000000000000
Chelator vulgaris	000000001010000000000000000000000000000
Chelator antarcticus	000000000101000010000001000000111000000
Cryodesma agnari	0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0
Cryodesma cryoabyssale	00001000001010000000000???00001??0000000
Cryodesma polare	000010000010100000000000000000000000000
Desmosoma atypicum	00000100100?011000?0000001000000111000000
Desmosoma hesslera	000000010101100000000000000000000000000
Desmosoma lineare	000000000110000000000000001100000000000
Desmosoma ochotense	0000000100??10000?000001000000110?000001000000
Desmosoma stroembergi	0000000100011000000000000000011120000000
Desmosoma thoracicum	0000000100?110000?000000000011100000000
Disparella funalis	0000100000001100000001100000011100000110000
Disparella pachythrix	00001000000101000000001000000001000000110000
Disparella valida	000010000001010000000100000000000000000
Disparella maiuscola	000010000010100000000110000001100000110000
Disparella neomana	0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0
Disparella kensleyi	000010000010100000000110000001100000010000
Echinopleura aculeata	1000100000?010000?0000001000000111010100?00001000000
Echinopleura cephalomagna	100010001010101000000000000000000000000
Eugerda anversense	0000000101101000000000000000110000001112000000
Eugerda arctica	000000000000000000000000000000000000000
Eugerda elegans	00000100101??100?0?0000001000000111000000
Eugerda tenuimana	0000000100??10000?000000000011100000000
Eugerda intermedia	0000000101111000000000000000011120000000
Eugerda latipes	0000000101111000000000000000011100000010000
Eugerda gigantea	0000000101011000000000000000011120000000
Eugerda kamchatica	0000000100??10000?000001000001?0?0000000
Eugerda reticulata	000000010101100000000000000011100000000
Eugerda tetarta	000000010111100000000000001110000000000
Desmosoma renatae	000000010101100000000000000111000000000
Eugerdella natator	0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0
Eugerdella hessleri	00000100000111110000001000001120777700000000
Eugerdella ischnomesoides	000001000010100110000000000011100000000
Eugerdella sp.	000000000001010000000000000000001000000
Eugerdella pugilator	0100100000101000000010100000001112000000
Eugerdella serrata	010010000010100000001010000001110000000
Eugerdella theodori	0000100000101000000000000000000111000000
Exiliniscus clipeatus	000001100000010000000000000000000000000
Exiliniscus aculeatus	0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0

Hebelustis valer	
Hebelustis mollicellus	
Hebelustis alleni	
Mirabilicoxa alberti	
Mirabilicoxa cornuta	
Mirabilicoxa acuminata	
Mirabilicoxa acuta	
Mirabilicoxa gracilipes	
Mirabilicoxa plana	00001000001010000000000001000000111??00001000000
Mirabilicoxa similipes	0000100000101000000000000100000011000000
Mirabilicoxa similis	0000100000101000000000001000000110?000001000000
Momedossa longipedis	0000100000001001000000000000000111000010000
Momedossa profunda	0000100000001001000000000000000111000010000
Nannoniscella biscutatus	0001000010?010000?001001000000111???????
Nannoniscella coronarius	0001000010?010000?001001000000110???????
Nannoniscoides gigas	001100000107010000700100000110001107??????0707000100000010000007700700700000000
Nannoniscoides latediffusus	00110000010?01000020010000011000110?????000?10001000
Nannonisconus latipleonus	000000000000000000000000000000000000000
Nannonisconus carinatus	00000000000000000000000000000000000000
Nannoniscus bidens	000100001000100010001110111110700000000
Nannoniscus teres	00010000010701000070010001110111110777777
new species A	000000000101000000000000000000000000000
Nymphodora fletcheri	00000000000100000000000000011101111??0?000000
Oecidiobranchus nanseni	0000000001010000100000010000001110??????
Oecidiobranchus plebejum	000000000000000000000000000000000000000
Panetela wolffi	000001100000011000000001110111111000000
Panetela tenella	00000110000?010000?0000001110111111000000
Paradesmosoma conforme	000000000000110000000000000000000000000
Paradesmosoma orientale	0000000000000010000001000000111200000010001000000
Paradesmosoma australis	000000000010100000000000000000001117000000
Prochelator angolensis	0000100000101000000000000000000111000000
Prochelator abyssalis	000000000101000000000000000000000000000
Prochelator hampsoni	0000100000101000000000000000000011100000
Prochelator incomitatus	000010000010100000000000000000001112000000
Prochelator lateralis	000000000101000000001100000011100000000
Prochelator litus	0000100000101000000000000000000111000000
Prochelator uncatus	000010000010100000000000000000000000000
Prochelator maorii	0000000000101000000000000000000111?000000
Pseudomesus satanus	0000010000001001100000010000001110?000000
Pseudomesus pitombo	000001000000100110000001000000111000000
Pseudomesus brevicornis	000010000001001100000010000001177000001000000
Rapaniscus dewdneyi	000000000010100000000001110111100000000
Rapaniscus crassipes	0000000001010000000000111011110?00000000
Rapaniscus multisetosus	0000000000101000000000011101111070000000
Rapaniscus sp.A	000000000000000000000000000000000000000
Reductosoma gunnera	00000100000010000100000100000011000000101
Regabellator profugus	000000000000000000000000000000000000000
Regabellator abyssi	000000000010100000000000000000000000000
Saetoniscus meteori	000001100000010000000001110111110000000
Thaumastosoma platycarpus	00000100000101000000000000000001120010000011111000000
Thaumastosoma tenue	0000010000010100000000000000000001100010000
Torwolia creper	000000010111111100000000000011100000000
Torwolia subchelatus	000000010111111100000000000001110000000
Torwolia tinbinae	000000010111111100000000000001110000000
Whoia angusta	000000000101101000000000000000110000000
Whoia dumbshafensis	000000000101100000000000000000110000000
Whoia variabilis	000000000101101000000000000000110000000
Whoia victoriensis	000000000101000000000000000000000000000



Fig. 4 Prochelator angolensis Brenke, Brix & Knuschke, 2005 as SEM photo to illustrate a typical desmosomatid habitus. In this species, P I is forming a chelate condition using a large composed seta at the carpus (see Fig. 5J) as counterpart to the propodus. Abbrevations: A1, antennula; A2, antenna; Md, mandible; Mxp, maxilliped; 1–7, pereonites 1 to 7; PI, pereopod I; PII, pereopod II; PIII, pereopod III; PIV, pereopod IV; PV, pereopod V; PVI, pereopod VI; PVII, pereopod VII; Op, operculum; Plt, pleoteson; Ur, uropod; spine, posterolateral spine



monophyletic Nannoniscidae was fully supported but fell among desmosomatid clades (Electronic Supplement 5), and for 16S neither group was monophyletic (Electronic Supplement 6). In both—morphological and molecular analyses-Pseudomesus is clearly positioned within Desmosomatidae. Although the morphological data do not resolve at family level, the clade of Pseudomesus also contains two Eugerdella Kussakin, 1965 species. By contrast, our morphological data suggest Thaumastosoma to be the sister clade of Whoia Hessler, 1970 within Desmosomatidae, whereas in the molecular data (2G, 18S), the genus is clearly positioned within Nannoniscidae next to Ketosoma Kaiser & Brix, 2018 as a sister taxon. It should be noted that the consistency index of all trees found in the morphological phylogenetic analysis is low. Consequently, the homoplasy index is high. The retention index (0.8182) is thought to not be distorted by autapomorphies and symplesiomorphies (Wägele, 2001). This index is distinctly higher than the homoplasy index (0.6815). In total, 49 apomorphies were found only once in the trees, 27 apomorphies twice, while 53 occurred more than twice. Due to these difficulties, morphological tree bootstrap values are not shown.

Within Nannoniscidae, four genera out of the seven present in the 2G tree (Fig. 8) were monophyletic (*Austroniscus* Vanhöffen, 1914, *Exiliniscus* Siebenaller & Hessler, 1981, *Ketosoma, Thaumastosoma*); the same number of genera was monophyletic in the 18S, COI, and 16S trees. Within Desmosomatidae, eight genera out of 14 present in the 2G and 18S trees were monophyletic (*Chelator* Hessler, 1970, *Echinopleura* G. O. Sars, 1897 [18S only], cf. *Desmosoma* G. O. Sars, 1864, *Disparella* Hessler, 1970, *Oecidiobranchus* Hessler, 1970,



Parvochelus Brix & Kihara, 2015, Prochelator Hessler, 1970 [2G only], Pseudomesus, and Torwolia); this number fell to six in COI and 16S. Support of intermediate nodes was generally highest in the 2G and 18S trees, moderate in COI, and low in 16S. No support was recovered in any molecular tree for the two subfamilies defined by Hessler (1970). In both trees morphological and molecular—Torwolia was recovered as incertae sedis (Hessler, 1970). Genetic data place the genus in a basal polytomy, whereas the morphological strict consensus shows Torwolia as sister clade to a Desmosoma + Eugerda clade. The 2G, COI, and 16S trees all exhibited topologies with large evolutionary distances between ingroup and outgroup.

# Divergence times, biogeography, and speciation rates

Bayesian estimates of divergence times suggested 263 mya for Haploniscidae, 231 mya for Nannoniscidae, and 306 mya for Desmosomatidae. Both trees tend to have many branches in two "zones" or time periods: near the base of the tree at the nannoniscid/desmosomatid split, and near the tips at the level of genera/species. Both TESS and BAMM detected a significant increase in speciation rate in the older time period, around 270 mya (TESS, Bayes Factor (BF)  $\approx$ 3) to 330 mya (BAMM, posterior support 0.93–0.95); in BAMM, there was low posterior support of 0.05–0.07 for an increase only in the desmosomatids. TESS also detected a significant, larger increase in speciation rate in the more recent time period, about 10 mya (BF $\approx$ 12). TESS also detected a significant increase in extinction rate just prior to this period, from roughly 27–10 mya (BAMM does not





**√Fig. 5** Generalized sketch drawings of main characters discussed in the main manuscript. (A) Positioning of setae on either tergite (nannoniscid character, Nannoniscus oblongus modified after Wilson, 2008) or (B) coxae (desmosomatid character: standardized Chelator specimen modified after Brix et al. (2015); (C) bulbous 5-segmented antennula modified after Wilson (2008), i.e., Nannoniscus, Rapaniscus, Regabellator, and Exiliniscus)); (D) antennula article 2 with two large articulated broom setae modified after Hessler (1970); (E, F, G) presence or absence of posterolateral spines at the pleotelson and pleotelson shape as well as degree of somite articulation is variable within nannoniscid genera (e.g., Nannoniscoides)-in (F) uropods covering anus valves (Pseudomesus); (H) dorsal row of long setae on carpus of PII (Echinopleura) modified after Brix (2007); (J) composed (unequally bifid) seta according to Hessler (1970); (K) subchelate PI of Torwolia after Brix (2007); (L) ventral rows of natatory setae at PV-VII in Eugerda modified after Park (1999); (M) shape of the fifth pereonite comparable to *Torwolia creper* Hessler, 1970 (here: convex); (N) shape of the fifth pereonite comparable to Prochelator hampsoni Hessler, 1970 (here: concave); (**0**) raptorial and enlarged PI in Eugerdella and Whoia modified after Hessler (1970); (P) chelate PI (Disparella); (**O**) unspecialized PI in Mirabilicoxa/Desmosoma holding rows of composed setae. Little black arrows may focus the reader's eye to the illustrated characters

estimate a separate extinction rate). Supporting these findings, model testing with LTT generated a statistically significant better fit of the birth–death model (speciation + extinction) over the speciation-only Yule model (likelihood ratio test chi<sup>2</sup> p value 0.030), and the Pybus-Harvey gamma statistic was positive (1.7347), indicating that the speciation rate was initially low and subsequently increased (though this statistic was marginally significant at p=0.083).

When collection location (i.e., oceanographic basin) was mapped onto the tips of single-gene trees, no regional patterns were found (Electronic Supplement 7); that is, there was neither convincing evidence of different species being restricted to particular geographic regions, nor of species with broad ranges. Evidence of such patterns was lacking at the generic level as well; in both cases, the datasets suffer from lack of sufficient specimen sampling.

# Discussion

#### One or two families?

Our molecular phylogenetic analyses revealed Desmosomatidae and Nannoniscidae to form two well-supported monophyletic clades in the 18S and 2G trees. These datasets represent different inheritance modes and substitution rates, increased by the fact that the faster evolving ribosomal expansion segments in the 18S gene are greatly enlarged in peracarid crustaceans (Raupach et al., 2009). The combination of quickly evolving expansion segments with highly conserved segments likely gave 18S the greatest resolution; conversely, COI and 16S were better resolved at the genus and species level.



The genetic results were not identical to morphological findings, where family-level relationships for Desmosomatidae and Nannoniscidae remained unresolved in a basal polytomy consisting of six major clades (Desmosoma atypicum Schiecke & Fresi, 1969, D. hesslera Brandt, 1992, Austroniscus + Nannoniscoides, "Nannonisicdae s.s., Desmosomatidae s.s. and *Pseudomesus* + Eugerdella, Fig. 8A). Notably, Thaumastosoma spp. is nested within the Desmosomatidae, whereas Pseudomesus spp., together with two Eudergella species, formed a separate clade distinct from all other desmosomatid and nannoniscid genera. By contrast, molecular analysis clearly assigned Thaumastosoma and Ketosoma to Nannoniscidae and Pseudomesus to Desmosomatidae. One reason for explaining the discrepancy between molecular and morphological topologies might be their different taxonomic scopes: the molecular data contained 21 genera of mostly undescribed species, as opposed to 31 genera, including most of their type species, in the morphological data set. Still, sequences of type species for seven genera were contained in the molecular trees.

Recent phylogenetic work on asellote isopods supports the hypothesis of a rapid and profuse radiation in this group (i.e., a great number of many species generated very quickly), including multiple independent radiations from shallow water into the deep sea (e.g., Osborn et al., 2009; Raupach et al., 2009; Lins et al., 2012; Riehl et al., 2014). In this context, the polytomies and short interior branches recovered in our trees should not only be thought of as a lack of resolution; they also represent the nature of rapid radiation itself, which would make obvious and robust apomorphies difficult to uncover, and would create less genetic differentiation among species than would otherwise be expected. Indeed, LLT analyses (Fig. 8C) provide intriguing evidence for exactly such an increase at the desmosomatid/nannoniscid split, which was likely paralleled in other asellote taxa.

It is known that incomplete taxon sampling can make it difficult to deduce sister relationships. This has more of an influence at higher taxonomic levels than when inferring species relationships (Purvis & Agapow, 2002). A phylogenetic study by Riehl et al. (2014) represents a comprehensive morphological phylogenetic study that includes representative families of the munnopsoid radiation. Using a very reduced taxon sampling for Desmosomatidae and Nannoniscidae respectively, their analyses nevertheless recovered monophyly of both families, while our much more comprehensive morphological data set failed to infer clear phylogenetic relationships. Remarkably, their analysis included the systematically ambiguous genera Thaumastosoma/Ketosoma and Pseudomesus, which they assigned to Nannoniscidae and Desmosomatidae respectively in line with our molecular data (Riehl et al., 2014).



Fig. 6 Bayesian, ultrametric, unrooted circle tree for COI. Bayesian posterior probabilities are shown only for nodes relevant to species delimitations (SDs); interior nodes are in gray. Bars in the inner three

rings (gray) denote molecular SDs for the three methods as labeled. Bars in the outer black ring denote morphological species determination, with genera indicated in the legend

Outgroup choice can have a significant effect on estimated phylogenetic relationships, as demonstrated by Puslednik and Serb (2008). Compounding this difficulty is the munnopsoid radiation itself, which appears to have been rapid and profuse (Lins et al., 2012), nevertheless, despite these authors using different outgroups, Desmosomatidae and Nannoniscidae were consistently recovered as separate, monophyletic taxa.

Based on molecular analysis, both families are clearly monophyletic, when *Pseudomesus* is excluded from the Nannoniscidae, and *Thaumastosoma* and *Ketosoma* are included. Although neither data type should be assumed to be superior to the other (Pisani et al., 2007), diagnostic characters have to be re-evaluated since those currently proposed are not phylogenetically informative. According to Wägele (1989), the following synapomorphies define Nannoniscidae: ventral rows of natatory setae present on pereopods V–VII (Fig. 5L); uropods short covering the anus valves (Fig. 5F/G). In addition, Wilson (2008) reviewed the taxonomic concepts of the Nannoniscidae and pointed out the complexity of characters as discussed in detail further below (see the "Within-family relationships: Nannoniscidae" section).

Desmosomatidae, on the other hand, have been diagnosed as follows: carpus of pereopod I bearing a ventral row of enlarged composed setae (Fig. 5O/P/Q) and a dorsal row of long simple setae; carpus and propodus of pereopod II bearing a ventral row of enlarged composed setae and a dorsal row of long setae (Fig. 5H/J); antennula article 2 with (only) 2 articulated broom setae (Fig. 5D). Although in the molecular analyses, *Thaumastosoma* was placed solidly in





Fig. 7 Bayesian, ultrametric, unrooted circle tree for 16S. Format and labeling as in Fig. 4

Nannoniscidae and Pseudomesus solidly in Desmosomatidae, both have ventral rows of natatory setae present on pereopods V-VII (Fig. 5L) as expected for nannoniscids. In addition, species within Pseudomesus have short uropods that often cover the anus valves (Fig. 5F), which are considered a nannoniscid synapomorphy. On the other hand, Rapaniscus Siebenaller & Hessler, 1981 provides an example of a nannoniscid genus that bears both a ventral row of enlarged compound setae and a dorsal row of long simple setae on the carpus of pereopod I (Fig. 5O), and possessing a ventral row of enlarged composed setae and a dorsal row of long setae on carpus and propodus of pereopod II (Fig. 5H). Also, most genera in both families (only) have two articulated broom setae on article 2 of the antennula (Fig. 5D). Thus, characters diagnosing Nannoniscidae and Desmosomatidae are not truly synapomorphic and should be revised.



#### Within-family relationships: Desmosomatidae

A number of diagnostic features have been used to distinguish morphological clades within the Desmosomatidae, including the shape of the first pereopod (Hessler, 1970; Fig. 5K, O, P, Q), the setation of the carpus and propodus of pereopod II (Fig. 5H/J), the shape of the fifth pereonite (Fig. 5A, B, M, N), presence or absence of posterolateral spines at the pleotelson (Fig. 5A, B, E, F, G) as well as pleotelson shape. The position of the genus *Torwolia* Hessler, 1970 was particularly unclear due to the unique subchelate condition of pereopod I (Fig. 5K), which is highly unusual and unique to this family (Hessler, 1970; but see also Brix, 2007).

The subfamilies of Desmosomatidae defined by Hessler (1970) were not supported in either morphological or

molecular analysis; indeed, several polytomies within the family prohibited the position of Torwolia within Desmosomatidae from being clarified. Our results were similar to Raupach et al. (2009), who could not recover Eugerdellatinae and Desmosomatinae as monophyletic clades, but their analysis placed respective genera in a polytomy. The poor resolution at deep desmosomatid nodes probably reflects the long evolutionary history of the family, and likely indicates rapid evolutionary radiations (Humphries & Winker, 2010; Osborn, 2009). At smaller scales, the monophyly of several genera was similarly rejected by both morphological and molecular analysis (i.e., Desmosoma, Echinopleura, Eugerda, Eugerdella, Mirabilicoxa, and Whoia), whereas others formed well-supported monophyletic clades (Chelator, Disparella, Oecidiobranchus, Pseudomesus, and Torwolia) (Fig. 8). The position of *Prochelator* in the morphological tree could not be resolved, but its monophyly was suggested by molecular analysis. Unfortunately, only a few sequences could be acquired for Desmosoma, and Echinopleura which, according to our morphological data, seem to be polyphyletic (Fig. 8). Similarly, for Cryodesma Svavarsson, 1988, where the lack of genetic data only allowed morphological assessment, polyphyly of the genus was hypothesized. In this context, greater taxon sampling is desirable in order to test the monophyly of these genera and to clarify their phylogenetic placement.

Within desmosomatids, convergent evolution and analogies could pose a difficulty in defining apomorphies for phylogenetic reconstructions. Here, unraveling of the Mira*bilicoxa* + *Disparella* and *Eugerdella* + *Mirabilicoxa* and Whoia clades should currently be one of the main tasks in desmosomatid systematics, since the difficulties of defining different phenotypic clades are symptomatic of the entire family. Morphologically, these genera can be broadly distinguished by the shape of the first pereopod (Fig. 5P: chelate in Disparella, Fig. 50: raptorial and enlarged/robust in Eugerdella and Whoia, Fig. 5Q: "unspecialized" in Mirabilicoxa). However, intermediate character states in some (thus far undescribed) species exist from an unspecialized pereopod I towards a raptorial and chelate condition, making phenotypic assignment based on the first pereopod alone tremendously difficult. Mirabilicoxa, in particular, can be viewed as a "grab bag" for species that cannot be assigned to Desmosoma, Eugerda, Momedossa Hessler, 1970 or Whoia (first author's pers. observ.). In the same way, Golovan (2018) states that the definition of *Mirabilicoxa* is still unclear. Many proposed characters were either imprecise or can be also observed in other desmosomatid genera and thus are considered to be plesiomorphic (Brix, 2007). Considering the chelate form of pereopod I, a closer relationship to Chelator, Parvochelus, and Prochelator would have been assumed for Disparella, as can be seen in the morphological

tree. However, the latter contains a clade possessing a wide range of pereopod I morphologies. Interestingly, a sistergroup relationship of *Chelator*, *Parvochelus*, and *Prochelator* could also not be confirmed by the molecular data suggesting that the chelate pereopod I represents an analogous feature. Many *Eugerdella* species have a striking first pereopod, which is characterized by an enlarged propodus and carpus with a ventral row of very robust seta. Overall, however, this genus is very heterogeneous in terms of pereopod I, but also in terms of body shape. Since molecular analyses did not contain any sequences of the type species *Eugerdella coarctata* (Sars, 1899), it was not possible to designate the true *Eugerdella*. Therefore, further studies are needed to resolve the phylogeny within this genus.

Hessler (1970) hypothesized a "*Eugerdella*-like" condition of the pereopod I (Fig. 5O) in *Whoia* species, which might explain the close linkage of the genus to an *Eugerdella* clade seen both in the morphological and molecular data. However, the morphological resemblance of pereopod I between *Whoia* and *Thaumastosoma* (the latter now confirmed as a nannoniscid, Kaiser et al., 2018) suggests multiple origins of this feature.

Functionally, the first pereopod is used for feeding and grooming (Bauer, 2013; Hessler & Strömberg, 1989). Previous studies conducted on a variety of metazoan taxa have shown that trophic features, including mouthpart and pereopod morphology, can be lost or convergently derived and may therefore not be valuable characters (Apakupakul et al., 1999; Corrigan et al., 2013; Halanych, 1996; Harrington & Reeder, 2017; Havermans et al., 2010; Ruber et al., 1999). Havermans et al. (2010) investigated the phylogenetic relationships within the hyper-diverse superfamily Lysianassoidea and found mismatches between molecular and morphological classification schemes, the latter mainly based on trophic adaptations. However, characters related to dietary habits or grooming do not per se indicate convergent evolution. Bauer (1989), for instance, suggested homology with regard to the location of certain types of pereopod l setae and brushes as phylogenetically informative to derive relationships within Decapoda.

Therefore, just as the first pereopod is not a valuable character for subfamily assignment, it may not even be always useful at the generic level, which means that generic diagnoses need to be thoroughly revised. Here, the subchelate condition of pereopod I in *Torwolia* might be an exception. Our morphological analysis did not provide sufficient resolution, but supported our molecular findings that complex structures such as a chelate (*Chelator*, *Prochelator*, *Parvochelus*, and *Disparella*) or raptorial (*Eugerdella*, *Whoia*) pereopod I can be considered as analogous features that have probably developed several times independently within the family in the course of adaptive processes. Here, we do not provide a revision for the desmosomatid genera, since certain clades need a thorough revision and moreover type species were not included for all clades in the molecular data, which permitted inference of the respective genera (sensu stricto). Beyond the scope of the present work, but for future steps, a revision of *Mirabilicoxa* s.s., *Eugerdella*, and *Disparella* as well as *Eugerda* and *Desmosoma* will be needed as stated also by Golovan (2015) and Jennings et al. (2020). This includes in case of *Mirabilicoxa* the detection of genetic differences among what have until now been considered different sexes and/or developmental stages leading toward a new understanding of its development and evolution.

# Within-family relationships: Nannoniscidae

Within the Nannoniscidae, different morphological clades have been distinguished, mostly using the antennula (number of articles and specialization of the distal articles, see Fig. 5C) as well as level of articulation of pereonites 6, 7, and/or the pleotelson (Fig. 5A, E) as synapomorphic characters. Accordingly, George (2001) defined three different subfamilies based on the fusion of the posterior somites. This classification, however, was rejected by Wilson (2008). Owing to its anatomical complexity, we expected genera with a bulbous 5-segmented antennula (Fig. 5C: i.e., Nannoniscus, Rapaniscus, Regabellator Siebenaller & Hessler, 1981, and Exiliniscus Siebenaller & Hessler, 1981 in our study) to be more derived and separate from genera with an unspecialized antennula (Fig. 5D; Wägele, 1989; and Just, 1970; as detailed below). The molecular data were in support of the hypothesis of Nannoniscus, Rapaniscus, and Regabellator forming a well-supported monophyletic clade both in the 18S and 2G tree. In this regard, the position of Exiliniscus appears quite remarkable, forming a group with genera that have an unspecialised antennula, at least at first. The arrangement of the antennula in Nannoniscus, Rapaniscus, Regabellator, and Exiliniscus seems to be quite conservative and regarded as homologous feature among respective genera showing a bulbous terminal article and a shelf-like extension of the fourth article (Fig. 2 in Wägele, 1989). While such an extension is present in the type species of Exiliniscus, E. clipeatus Siebenaller & Hessler, 1981, there is none visible in the remaining described species (Siebenaller & Hessler, 1981, cf. Figure 1 in Just, 1970). In some ways, Exiliniscus is quite different from other nannoniscid genera, likely in part reflecting adaptations to a more infaunal lifestyle (e.g., narrow cigar-like body shape, stout first and second antenna, lack of a mandibular palp). Wägele (1989) suggested a close relationship of Exiliniscus with Panetela and Micromesus, which are unfortunately not included in the current analyses. Furthermore, Hebefustis Siebenaller & Hessler, 1977 is not included, yet its 5-segmented though



unspecialized antennula is thought to represent an intermediate state between the specialized bulbous and unspecialized antennula found in nannoniscids (Siebenaller & Hessler, 1977). At the current stage, our molecular results are more in the line with George's (2001) classification (taxa with free vs. fused posterior somites), while the antennula is considered as analogous, which has likely developed independently several times. However, we acknowledge that the degree of somite articulation does not display a consistent character and may be variable within nannoniscid genera (e.g., *Nannoniscoides* Hansen, 1916). Therefore, subfamilies introduced by George (2001) are not recovered here. Besides, information from the remaining nannoniscid taxa not included in our molecular analyses will need to be added to draw a "final" conclusion at this stage.

Molecular analyses supported the monophyly of most nannoniscid genera, though Nannoniscus was revealed to be polyphyletic in both our morphological and molecular analyses. Siebenaller & Hessler (1981) already highlighted the great morphological variation of Nannoniscus species relative to its type species, N. oblongus G. O. Sars, 1870, though they did not suggest an alternative classification. So far, Nannoniscus is solely defined by plesiomorphies, such as uropods inserting closely to the anus valves (Fig. 5A, F), that define the family Nannoniscidae, or synapomorphies (e.g., bulbous terminal article of the antennula as illustrated in Fig. 5C), characteristic for the respective clade (Nannoniscus + Rapaniscus + Regabellator + Exiliniscus). Thus, a thorough morphological and molecular assessment will be required to solve phylogenetic relationships within the clade-also with regard to the variable position of Regabellator in the individual 18S vs. 2G tree (Supplement 4 and 6B, respectively).

#### Estimation of divergence times/diversification rates

There is now compelling evidence for a long evolutionary history and origination of many asellotan families in the deep sea, well before end-Permian mass extinctions (Jacobs & Lindberg, 1998; Lins et al., 2012; Raupach et al., 2004, 2009; Wilson, 1998). Isopods in general have a long fossil history starting in the Carboniferous period (Wilson, 2009), when malacostracan diversity was bursting on the evolutionary scene (Schram, 1970, 1974). Putative sister groups for the isopods do not appear in the record until later. The oldest Amphipoda seems to be known from the Triassic (200-250 mya, see McMenamin et al., 2013) while a review of the amphipod fossil record is given by Hegna et al. (2019) discussing amphipods first appearing as fossils in the Eocene. Another possible sister group, Tanaidacea, does have one Paleozoic fossil and a more frequent fossil record from the Jurassic on (Schädel et al., 2019; Vonk & Schram, 2007). Lins et al. (2012) confirmed the colonization



• 0.00 0 50 100 150 200 250 300 350 400 450 Time before present (millions of years)

GfBS

◄Fig. 8 Mirrored morphological and molecular phylogenetic trees. Panel A, morphological strict consensus parsimony tree. Numbers on branches indicate steps along that branch. Panel B, molecular 2G Bayesian consensus tree. Some nodes were rotated or moved along polytomous bases to maximize vertical correspondence of taxa between the trees. Numbers on branches indicate posterior probability. Green bars show 95% confidence intervals (CI) for estimated divergence dates based on fossil calibrations, using the time scale at figure bottom. In both panels, white text indicates genera found only in that tree and asterisks mark genera for which the type species was included; orange shading denotes the Nannoniscidae, whereas blue (Eugerdellatinae) and green (Desmosomatinae) denote the two subfamilies of Desmosomatidae proposed by Hessler (1970). Panel C, estimated speciation rate through time (LTT analysis). The red line and shading show the mean and 95% CI from TESS, and the blue cloud shows the same from BAMM

of the deep sea by isopods on multiple occasions from shallow waters (also Raupach et al., 2004, 2009). This, however, does not apply to the clade of "munnopsoid radiation" (including Nannoniscidae and Desmosomatidae), which likely followed an ancient colonization. In contrast to Lins et al. (2012), our Bayesian estimates of divergence times suggested a younger divergence time for Haploniscidae (263 vs. 310 mya), a younger divergence time for Nannoniscidae (231 vs. 260 mya), and an older divergence time for Desmosomatidae (306 vs. 210 mya), although Bayesian 95% credibility intervals for the first two overlapped the Lins et al. (2012) estimates. Credibility intervals in these analyses are often frustratingly wide, particularly where few molecular markers are employed as is the case here; however, a general consensus is becoming established that the Carboniferous and Permian were especially critical periods in isopod evolution. Consistent with this clustering of divergence times, lineage through time (LTT) analysis strongly suggested (f=0.93-0.95) a rapid increase in speciation rates at the base of the desmosomatid/nannoniscid split, occurring around 300–325 mya at the end of the Carboniferous. During this period, episodic increases in oxygenation (oxygen pulses) might have triggered speciation in many terrestrial and marine groups (Droser et al., 2000; Graham et al., 1995). In contrast, decreasing oxygen, alongside changes in sea level and lower temperature levels during the Permian probably contributed to widespread extinctions and modification of faunal composition (Graham et al., 1995). While Paleozoic and Mesozoic anoxic or dysoxic conditions are believed to have eradicated most of the deep-sea fauna, particularly so in the deep Atlantic and Tethys seas (Jacobs & Lindberg, 1998), other studies suggest that allopatric speciation may even have been promoted by anoxic zones, the latter limiting dispersal between oxygenated patches (Rogers et al., 2000). Another possibility would be that taxa have survived anoxia in shallower refugia on the shelf or slope (Rogers et al., 2000). This scenario seems to be unlikely for Desmosomatidae and Nannoniscidae though, since these families



exhibit greatest species diversity in the abyss, and in addition several genera have thus far only been recorded from lower bathyal/abyssal waters (e.g., *Disparella*, *Micromesus*, *Momedossa*, *Thaumastosoma*, *Ketosoma*) suggesting a deepsea origin. The fact that most of the samples in our data set come from a depth of more than 3000 m hinders the assessment of depth-related patterns, but at the same time underlines the preponderance of Desmosomatidae and Nannoniscidae in the deep sea.

The lack of a phylogeographic signal in our data also supports the assumption of rapid speciation in both families in the world's oceans, which results in few easily or robustly differentiated morphological features, especially in the Desmosomatidae. Dating the Desmosomatidae/Nannoniscidae split at c. 300-325 mya, both families evolved clearly before the formation of the Atlantic c. 150 mya (Sheridan et al., 1982). Initially consisting of two separate basins, a deep-water connection formed between the North and South Atlantic between 80 and 65 mya, with today's bathymetric extent and hydrography only becoming established about 10 mya (Schopf, 1980; Priede & Fröse, 2013). Most of the genera analyzed herein seemed to be established toward the end of the Jurassic (ca. 200 mya), which could explain why the groups as a whole are widely distributed across the Atlantic, but no species in our molecular dataset do span large (>2500 km) geographic ranges (exceptions based on morphology and literature data only may be Torwolia creper Hessler, 1970, see Electronic Supplement 8 and Thaumastosoma platycarpus, see Electronic Supplement 10). A phylogeographic mapping of oceanic basin of collection onto the COI tree also showed no such correlations (Electronic Supplement 7). Similarly, evidence of a more recent increase in speciation ca. 25-10 mya (Fig. 8C, TESS) corresponds to a late-Oligocene/early-Miocene window associated with increased speciation in, e.g., deep-water corals (Herrera et al., 2012) as Atlantic circulation approached its current configuration. Although these rapid radiations could explain the complicated systematics of desmosomatids and closely related isopod groups, no independent data currently exist with which to evaluate this hypothesis or its implications for the evolution of these taxa.

#### Conclusion

Desmosomatidae and Nannoniscidae are distinct isopod families, both of which exhibit substantial convergent evolution, possibly reflecting their ecological diversity as Osborn (2009) has shown for the Munnopsidae. Both the morphological and the fossil-calibrated molecular phylogenies suggest that the high variability of forms and many intermediate character states resulted from a rapid, widespread radiation of species in the deep sea. While it is still difficult to find apomorphies for these groups, in light of their confirmed reciprocal monophyly, taxonomic revision and reexamination of problematic characters are needed to enable better genus diagnoses. Describing more species morphologically may also clarify the relationships indicated by intermediate states. This reanalysis will require a large amount of taxonomic effort (e.g., Brix et al., 2018), but should go far in elucidating the timing, causes, and consequences of rapid speciation in these abundant and ecologically important deep-sea taxa.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s13127-021-00509-9.

#### Acknowledgements In memoriam of Robert Hessler

(\*November 22nd 1932-<sup>†</sup>October 17<sup>th</sup> 2020).

Our work follows the footsteps of Robert Hessler, who was not only the pioneer in desmosomatid phylogeny, but who made a substantial contribution to assellote isopod taxonomy, systematics, and ecology as a whole. His illustrations of the first pereopod as desmosomatid central character (Hessler, 1970) put the first seed toward a desmosomatid phylogeny in 1970 although so many species had been described already. For SB, meeting Robert Hessler personally during the Deep-Sea Symposium held in Reykjavik (Iceland) in 2010 inspired the discussion about characters of the single genera. The year 2020 meant for the author team completing our efforts in desmosomatid phylogeny and coincidences with Robert Hessler's passing after a long and active scientific life. We dedicate this publication to him to honor his scientific work and scientific heritage. We hope to have added one more puzzle piece to the understanding of these fascinating little crustaceans.

The story behind...

All in all, this manuscript is a story spanning 15 years which remarkably stepped up in a year of a global pandemic that however did not bring science to halt. We started the sample collection in 2005 for the molecular dataset and the methods in the field developed rapidly during these 15 years. Doing deep-sea research, we are still in the process of building the baseline, and we discover new species every time we go out to sea. This is reflected by the series of expeditions leading toward the present dataset. We wish to thank all crew members and teams on board for all the support during these expeditions. A special memory is M63/2 in 2005 when we started to establish the cooling chain and brought a DNA lab on board the RV Meteor for the first time. Since 2007, we were able to collaborate within the CeDAMar umbrella with the DNA barcoding centers in Guelph and at the Smithsonian Institution. Since then, our protocols were more and more optimized and what started with single extractions became hundreds at the same time within a 10 year timeframe. Molecular and computational work was supported in part by the Smithsonian Institution, National Museum of Natural History, and Laboratories of Analytical Biology.

Author contributions SB: Leading the project and organizing the lab work, conducting the morphological phylogeny, designing the sampling and work on board in the molecular labs of the research vessels, determine specimens and doing dissections, DNA extraction and sequencing, quality check of sequence data, preliminary alignments, manuscript writing, developing figures and discussions. CH: Final alignment for 18S data, contributing ideas, and discussion of the molecular clock and pieces of text to the manuscript. SK: Species identification and DNA extractions on board during different expeditions together with SB, manuscript writing, developing figures and discussions. RMJ: Conducting the species delimitation and phylogenetic tree inferences based on molecular markers, finalizing the alignments, manuscript writing, developing figures and discussions. AD: Developing protocols for successful high throughput PCR and sequencing, managing the DNA barcoding Peracarida Project in cooperation with SB, quality check of a huge amount of sequence data, manuscript contributions. AB: Idea of the project, discussion of the project and text and adding important pieces to the manuscript writing.

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**Data availability** All material used in the study is stored in museum collections as indicated in the methods. Type material information, morphological character matrices, and single-gene phylogenetic trees are made directly available as electronic supplements; DNA sequences are deposited in BoLD at https://dx.doi.org/10.5883/DS-DEEPISO and GenBank (see Table 1), and final DNA alignments in DRYAD at https://doi.org/10.5061/dryad.9w0vt4bfp.

Code availability N/A.

#### **Declarations**

**Conflict of interest** The authors state that there is no conflict of interest.

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