Original Article

The complex case of the calcareous sponge *Leucosolenia complicata* (Porifera: Calcarea): hidden diversity in Boreal and Arctic regions with description of a new species

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ABSTRACT

In this study, we present the first integrative revision of the Boreal and Arctic calcareous sponges of the genus *Leucosolenia* with a specific focus on its biodiversity in the White Sea. The material for this work included a combination of newly collected specimens from different regions of the North-East Atlantic and the White Sea and historical museum collections. An integrative analysis was implemented based on vast morphological data (light microscopy, scanning and transmission electron microscopy), microbiome observations, ecological data, accompanied by molecular phylogenetic and species' delimitation analyses based on three nuclear markers (28S rRNA, 18S rRNA, and histone 3). We demonstrate that *Leucosolenia complicata*, previously reported from Arctic waters, is restricted to the North-East Atlantic, while in the Arctic, *Leucosolenia* diversity is represented by at least four species: *Leucosolenia corallorrhiza*, *Leucosolenia variabilis*, and two new species, one of which is described herein under the name *Leucosolenia creepae* sp. nov.. The molecular phylogeny analysis supports the species identity of these species. In addition to conventional morphological characters, new informative fine morphological characters (skeleton and oscular crown organization; cytological structure, including morphotypes of symbiotic bacteria) were found, providing a baseline for further revision of this group in other regions.

Keywords: biogeography; molecular phylogeny; phylogenetic systematics; species delineation; species boundaries; North Atlantic; ultrastructure; scanning electron microscopy

INTRODUCTION

The calcareous sponges (Class Calcarea) represent rather a small group in terms of biodiversity across all sponge taxa (<5% of diversity) (Manuel *et al.* 2004), but are characterized by a unique mineral skeleton of calcium carbonate spicules and display great diversity in their body organization (Borojevic *et al.* 1990). The classification of this group is currently facing many challenges and rearrangements at all taxonomical levels due to high levels of homoplasy and convergent evolution (Manuel *et al.* 2004, Dohrnmann *et al.* 2006, Voigt *et al.* 2012, Voigt and Wörheide 2016, Alvizu *et al.* 2018). In the course of the last two decades, integrative taxonomy has become the most popular approach

to define and describe taxa on different taxonomic levels and to produce a reliable phylogeny-based classification of living organisms (Dayrat 2005, Padial *et al.* 2010, Schlick-Steiner *et al.* 2010). In many cases, such studies can resolve existing taxonomic disputes strictly and definitively (Goulding and Dayrat 2016). Molecular phylogenetics augments the ability of a researcher to find species boundaries and thus taxonomically important morphological characters. The integrative studies of calcareous sponges give a new insight into understanding the actual diversity and evolutionary history of this group, with numerous new taxa being described during the last years (Azevedo *et al.* 2017, Riesgo *et al.* 2018, van Soest and de Voogd 2018, Alvizu *et al.*

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2019, Cóndor-Luján *et al.* 2019, Sanamyan *et al.* 2019, Chu *et al.* 2020, Klautau *et al.* 2020, and many others).

The Russian Arctic represents a poorly studied region with an unknown diversity of calcareous sponges. At the same time, extensive studies of Calcarea in the western part of the Arctic were carried out, thanks to which new species were described and a deep revision of the species described by that time was carried out (Rapp et al. 2001, Rapp 2006, 2015, Alvizu et al. 2019). In other regions, like the Mediterranean, Caribbean, and some others, the diversity of calcareous sponges has been extensively studied using molecular methods (Cavalcanti et al. 2014, Klautau et al. 2016, 2021, Fontana et al. 2018, van Soest and de Voogd 2018). However, contemporary studies of the Russian Arctic tend to rely heavily on traditional morphology with limited regard for newer methods and trends in taxonomy and biogeography (Breitfuss 1898a, b, c, Koltun 1952, Ereskovsky 1994a). Despite limited taxonomic studies, calcareous sponges from the White and Barents Seas are widely involved in various ecological (Ereskovsky 1994b, c, 1995a, b), physiological, and embryological (Anakina and Korotkhov 1989, Anakina 1997, Anakina and Drozdov 2000, 2001) researches. Two of the focus-sponges, Leucosolenia complicata (Montagu, 1814) and Sycon ciliatum (Fabricius, 1780) have become rising model species in evolutionary developmental studies (Fortunato et al. 2014, 2015, 2016, Leininger et al. 2014, Ereskovsky et al. 2017a, Lavrov et al. 2018, 2022, Lavrov and Ereskovsky 2022, Melnikov et al. 2022).

The genus Leucosolenia Bowerbank, 1864 (phylum Porifera: class Calcarea: subclass Calcaronea) includes more than 40 distinct species distributed worldwide, being more common in the northern regions (Burton 1963, Borojevic et al. 2000). The history of systematics of this group is complicated by the different species' conceptions proposed by various researchers since Haeckel's monograph on calcareous sponges (Haeckel 1872). Haeckel established 21 new genera, seven of which represent an asconoid type of organization. However, he did not consider any generic names for calcareous sponges used before him; hence, this system has undergone various modifications (Minchin 1904). At the species-level, many of his names and his 'connection varieties' for leucosolenoid sponges were further considered synonyms of three widely distributed species: Leucosolenia botryoides (Ellis and Solander, 1786), L. complicata, and Leucosolenia variabilis Haeckel, 1870 (Minchin 1904, 1905). Further research highlighted the complications of taxonomical studies due to the absence of informative characters. As a result, some North Atlantic species, i.e. L. complicata, L. variabilis, and L. botryoides, were believed to have a wide cosmopolitan distribution ranging from the Arctic to South Africa, New Zealand, and the Antarctic (Burton 1963). Sarà (1956) found a connection between spicular characters in these species and suggested that they may hybridize, which caused even more simplification of the system with a single species, L. botryoides, represented by different 'forms' of uncertain taxonomical status (Burton 1963). With the advent of new microscopic techniques and molecular studies, the systematics of the genus Leucosolenia has received much attention during the last 20 years. The valid status of some species was reconsidered, e.g. north-eastern Atlantic Leucosolenia corallorrhiza (Haeckel, 1872) (Rapp 2015) and Leucosolenia somesii (Bowerbank, 1874) (van Soest et al. 2007). Also, several new species were described based on studies using scanning electron microscopy that allowed the identification of fine spines on spicules (van Soest 2017, Chu et al. 2020). Recent molecular phylogenetic analysis of North Atlantic Leucosolenia species showed the paraphyly of the genus (Alvizu et al. 2018) and the high rate of hidden biodiversity within it. Nevertheless, no integrative revision has been conducted yet, and the taxonomical status of most North Atlantic species remains unverified. Also, since LSU (large subunit ribosomal ribonucleic acid) and SSU (small subunit ribosomal ribonucleic acid) do not show sufficient signal for species' delimitation in some calcareous sponges and represent linked loci, further studies of the Leucosolenia diversity would benefit from incorporation of additional molecular markers, e.g. nuclear protein-coding gene histone 3 (H3). Although H3 is commonly used in systematic and phylogenetic studies in other invertebrate groups, sequences for the calcarean sponges are absent in GenBank.

The main goal of our study is to revise the diversity and taxonomy of the genus *Leucosolenia* from the White Sea using an integrative approach, which includes vast molecular, morphological, and cytological data. Additionally, the specific aims of the study are to identify phylogenetically significant morphological characters and to propose optimal sets of molecular markers for further taxonomical and phylogenetic research on calcareous sponges.

MATERIAL AND METHODS

Material

The representatives of the genus Leucosolenia were collected in the White Sea at N.A. Pertsov White Sea Biological Station MSU (66°34'N, 33°08'E) during 2016–18 at the upper subtidal zone and by scuba-diving (Supporting Information, Table S1). The identification of the specimens was based on external and internal (skeletal) characteristics, such as spicule types and their spatial arrangement in different regions of the sponge body. Additionally, we studied specimens of Leucosolenia complicata collected in the English Channel (Roscoff, France) and a specimen of Leucosolenia somesii from the collection of the Zoological Museum of Amsterdam (ZMA). Several spicule slides from the collection of the British Museum of Natural History (BMNH) of L. complicata, L. variabilis, and L. somesii, including the type material for the latter two species, were also examined for comparison with species from the White Sea (Supporting Information, Table S1). Collection data, voucher numbers, and GB accession numbers are summarized in the Supporting Information, Table S1. All new samples were fixed in 96% ethanol. Voucher specimens are deposited in the collections of the Zoological Museum of Moscow State University, White Sea Branch (WS).

Taxon sampling

Our molecular sampling included 279 individuals from the White Sea, the Netherlands, and Roscoff (Supporting Information, Table S1). For species' delimitation, the 28S C-region was sequenced for all specimens available for study (to make sure that the morphological identification was correct).

Table 1. Amplification and sequencing primers and PCR conditions

Marker	Primers	PCR conditions	Reference
28S rRNA	28S-C2F GAA AAG AAC TI'T GRA RAG AGA GT 28S-D2R TCC GTG TI'T CAA GAC GGG	5 min—94°C, 35 × [1 min—95°C, 45s—50°C, 1 min—72°C], 7 min—72° C	Chombard <i>et al</i> . 1998
18S rRNA	18S-328F CCTGGTGATCCTGCCAG 18S-HI + R CAACTAAGAACGGCCATGCAC	5 min—94°C, 35 × [1 min—94°C, 1 min—50°C, 2 min—72°C], 7 min—72°C	Alvizu <i>et al.</i> 2018
	18S-329R TAA TGA TCC TTC CGC AGG TT 18S-A-F CAG CMG CCG CGG TAA TWC		
Histone H3	Por_h3f ATG GCC CGT ACC AAG CAG ACT GC Por_h3r ATA TCC TTG GGC ATG ATG GTG AC	5 min—94°C, 35 × [15 s—95°C, 30s—50°C, 45 s—72°C], 7 min—72°C	This study

In several cases, 28S did not give enough resolution to undoubtedly support the genetic distinctness of species; therefore, for a large number of samples from the White Sea, we additionally obtained a novel *H3* marker (see below for details). Finally, 18S was obtained only for several specimens for the concatenated phylogenetic analysis to test the monophyly of the genus *Leucosolenia*.

Seventeen *Leucosolenia* specimens from the White Sea, Greenland, Norway, and the North-East Atlantic (unspecified), for which only GenBank sequences were available, were also included in the analyses (Supporting Information, Table S1). The final datasets for each gene included as many specimens from different localities as possible to improve the resolution of phylogenetic reconstructions. *Plectroninia novaecaledoniense* Vacelet, 1981 and *Clathrina arnesenae* (Rapp, 2006) were chosen as outgroups based on recent papers on calcaronean phylogeny (Voigt and Wörheide 2016, Alvizu *et al.* 2018). To test the identity of high-level taxonomic groups, specimens included in the most recent Calcaronea phylogenetic study (Alvizu *et al.* 2018) were used in the concatenated analysis (Supporting Information, Table S1).

DNA extraction, amplification, and sequencing

DNA was extracted from small pieces of tissue using PALL AcroPrep 96-well plates (PALL Corp., USA) (Ivanova *et al.* 2006) and the Diatom DNA Prep100 kit (Isogen Lab, Russia) according to the manufacturer's protocol with minor modifications: an increased lysis stage (to 180 min instead of 10 min), time for better dissolving of tissues, and a reduced volume of extraction reagents (to 50 μ L instead of 100–200 μ L) at the final step for increasing the final DNA concentration. Extracted DNA was used as a template for the amplification of partial 28S rRNA (C-region, LSU), 18S rRNA (SSU), and histone 3 (H3). Primers for the latter molecular marker were modified from standard H3 metazoan primers (H3AF: 5'-ATG GCT CGT ACC AAG CAG ACV GC-3'; H3AR: 5'-ATA TCC TTR GGC ATR ATR GTG AC-3' see: Colgan *et al.* 1998), the annotated transcriptome of *S. ciliatum* (Fortunato *et al.* 2014) was

used for a primer design (Table 1). Polymerase chain reactions (PCR) were carried out in a 25- μ L reaction volume, which included 5 μ L of 5x Taq Red Buffer (Eurogen Lab, Russia), 0.5 μ L of HS-Taq Polymerase (Eurogen Lab, Russia), 0.5 μ L of dNTP (50 μ M stock), 0.3 μ L of each primer (10 μ M stock), 1 μ L of genomic DNA, and 17.7 μ L of sterile water. The PCR conditions for the corresponding primers are given in Table 1. Sequencing for both strands proceeded with the Big Dye Terminator v.3.1 sequencing kit (Applied Biosystems, USA); the same primers as for PCR were used. Sequencing reactions were analysed using the ABI 3500 Genetic Analyzer (Applied Biosystems, USA). All new sequences were deposited in GenBank (Supporting Information, Table S1).

Phylogenetic reconstruction

Raw reads for each gene were assembled and checked for improper base-calling using GeneiousPro 4.8.5 (Biomatters, New Zealand). We obtained 486 new sequences of different Leucosolenia species (Supporting Information, Table S1). Original data and publicly available sequences were aligned with the MUSCLE (Edgar 2004) algorithm in MEGA7 (Kumar et al. 2016). Protein-coding sequences were translated into amino acids to verify the coding sequences. The resulting alignments were 353 bp for 28S, 1493 bp for 18S, and 359 bp for H3. Phylogenetic analyses were conducted for each marker individually and for the concatenated dataset. Sequences were concatenated by a simple biopython script (Chaban et al. 2019). The sequence alignment of concatenated 28S, 18S, and H3 loci includes 2160 positions. The best-fitting nucleotide evolution model was tested in MEGA7 based on the Bayesian information criterion (BIC) for each partition. The best-fitting model for the 28S partition was HKY+G, for the 18S partition—K2, and for the H3 partition—K2P+G. Phylogenetic reconstruction of the concatenated dataset was performed applying evolutionary models for partitions separately. The Bayesian estimation of posterior probability for all datasets was performed in MrBayes 3.2 (Ronquist and Huelsenbeck 2003). Markov chains were sampled at intervals of 500 generations. The analysis was started with

random starting trees and 10⁷ generations. Maximum likelihoodbased phylogeny inference for all datasets was performed in the HPC-PTHREADS-AVX version of RaxML (Stamatakis 2014) with ultrafast bootstrapping (UFBoot approximation approach) (Minh *et al.* 2013) in 1000 pseudoreplicates under the GTRCAT model of nucleotide evolution. Bootstrap values were placed on the best tree found with SumTrees 3.3.1 from DendroPy Phylogenetic Computing Library v.3.12.0 (Sukumaran and Holder 2010). The final phylogenetic tree images were rendered in FigTree 1.4.0.

Species' delimitation

For species' delimitation, 18S sequences were not used due to low substitution rates. Two independent datasets were analysed: (i) full dataset, all sequenced specimens (288 specimens in LSU and 170 specimens in *H3*) and (ii) reduced dataset, species, and specimens sets for which both LSU and *H3* were obtained (165 specimens, five candidate species). The reduced dataset was used to ensure the difference in molecular diversity of LSU and *H3* is not associated with differences in datasets for these markers.

Uncorrected inter- and intraspecific p-distances were calculated in MEGA7 (Kumar et al. 2016). Assemble species by automatic partitioning (ASAP) (Puillandre et al. 2012), calculation of uncorrected *p*-distances, and single-gene trees were applied to assist in the species' delimitation analysis. 28S and H3 sequences of Leucosolenia species (excluding outgroups) used in the phylogenetic analysis, were aligned for ASAP analysis with the MUSCLE algorithm (Edgar 2004) in MEGA7 (Kumar et al. 2016). The analysis was run on the online version of the programme (https://bioinfo.mnhn.fr/abi/public/asap/asapweb. html) with the default setting and three proposed models: Jukes-Cantor (JC), Kimura (K80), and simple distance. Uncorrected p-distances were calculated for the same alignments used for ASAP in MEGA7 (Kumar et al. 2016). Single-gene trees were calculated using the maximum likelihood approach in the HPC-PTHREADS-AVX version of RaxML (Stamatakis 2014) with ultrafast bootstrapping (UFBoot approximation approach) (Minh et al. 2013) with 1000 pseudoreplicates under the GTRCAT model of nucleotide evolution.

A visualization of character heterogeneity was assessed using PopART 1.7 (http://popart.otago.ac.nz) (Leigh and Bryant 2015) with the TCS network algorithm (Clement *et al.* 2002) and a connection limit of 5%. The resulting networks were edited in Adobe Illustrator CS 2015 to highlight certain features.

Morphological studies

The external morphology of each species was studied under Leica M165FC stereomicroscope (Leica, Germany) equipped with a digital camera Leica DFC420 (Leica, Germany). Extraction of spicules and slide preparation for a total of 34 specimens were made according to standard protocols (Klautau and Valentine 2008). The general skeleton morphology of both the oscular rim and cormus tubes was studied under Leica M165C stereomicroscope (Leica, Germany). For detailed studies of skeleton morphology, parts of the oscular rim and cormus tubes were treated with Murray's Clear according to the standard protocol to clarify soft tissues (Miller *et al.* 2005). Slides of dissociated spicules and skeletons were studied under Zeiss Axioplan 2 (Carl Zeiss, Germany) and Leica DM2500 (Leica, Germany) with

the digital cameras AxioCam HRm (Carl Zeiss, Germany) and Leica DFC420C (Leica, Germany), respectively. Scanning electron microscopy (SEM) analysis of the spicules was performed under Carl Zeiss EVO-40 (Carl Zeiss, Germany), Hitachi S-405A (Hitachi, Japan), and CamScan S2 (Clinton Electronics Corp., UK) scanning electron microscopes. For this purpose, isolated spicules in 96% ethanol were transferred to cover slips, which were mounted on to stubs with nail polish, dried, and sputter-coated. Figures of spicules under SEM are montages of the most typical spicule morphology obtained from a number of specimens of each studied species.

The measurements of the spicules (length and basal width at the base of the actines) were made for every spicule category on SEM images using ImageJ v.1.48 software (National Institute of Health, USA). Strait Line tool was used for straight spicules and rays, Segmented Line tool was used for curved and undulating spicules and rays.

Cytological studies

For semithin sections and transmission electron microscopy (TEM), sponges were fixed with 2.5% glutaraldehyde (Ted Pella, USA) on 0.2 M Millonig's phosphate buffer (Millonig 1964), and postfixed with 1% OsO, (Spi Supplies, USA) according to standard protocol (Lavrov and Kosevich 2016a, 2018, Lavrov and Ereskovsky 2022). Specimens were embedded in SPI-Pon 812/Araldite 6005 epoxy embedding media (Spi Supplies, USA) according to the manufacturer's instructions. Semi-thin sections (1 µm in thickness) were cut on a Reichert Jung ultramicrotome (Reichert, USA) equipped with a 'Micro Star' 45° diamond knife before being stained with toluidine blue and observed under a WILD M20 microscope (Wild-Leitz, Germany). Digital photographs were taken with a Leica DMLB microscope (Leica Microsystems, Germany) using the Evolution LC colour photo-capture system (Media Cybernetics, USA). Ultrathin sections (60-80 nm) were cut with a Leica UCT6 (Leica, Germany) and PowerTome XL ultramicrotomes equipped with a Drukkert 45° diamond knife. Ultrathin sections, contrasted with uranyl acetate, were observed under Zeiss-1000 TEM (Carl Zeiss, Germany) and Tecnai G2 20 TWIN (FEI Company, USA). The detailed cytological studies were conducted only for Leucosolenia corallorrhiza, as it represents the most common species in the White Sea. For other species, only the general morphology of the cell types was described. Figures of cell types are montages of the most typical cell morphology obtained from a number of specimens of each studied species.

Nomenclatural acts

The electronic edition of this article conforms to the requirements of the amended International Code of Zoological Nomenclature (ICZN), and hence the new name contained herein is available under that Code from the electronic edition of this article. The LSID for this publication is: urn:lsid:zoobank. org:pub:BA13614B-2884-4E02-9D45-0EE44CBD01A5.

RESULTS

Phylogenetic reconstruction

Single-gene trees based on 28S and H3 loci give good resolution at the species-level, while 18S single-gene tree is unresolved due

to low substitution rates (Supporting Information, Data S1). The topology of the resulting concatenated trees from Bayesian inference (BI) and maximum likelihood (ML) analyses are congruent and well-supported in most cases (Fig. 1; Supporting Information, Figs S1, S2). The genus Leucosolenia is recovered as monophyletic with moderate support [posterior probabilities from BI (PP) = 0.9; bootstrap support from ML = 92]. Within the Leucosolenia clade, three species groups are monophyletic and highly supported: Clade I, including most specimens from the White Sea (Leucosolenia sp. 1, Leucosolenia sp. 3, and Leucosolenia sp. 4), and several specimens from GenBank initially identified as Leucosolenia cf. variabilis, Leucosolenia cf. corallorrhiza, and Leucosolenia sp. 1 (PP = 1; ML = 99); Clade II with specimens from the White Sea (Leucosolenias sp. 2), Leucosolenia somesii from the Netherlands, Leucosolenia sp. from GenBank (accession number AF100945), and Leucosolenia botryoides from GenBank (voucher number SA60) (PP = 1; ML = 93); and Clade III, which comprised only Leucosolenia complicata specimens from Roscoff (ws11881-11883) and from GenBank (PP = 1; ML = 100). Clade III (*L. complicata*) is sister to Clade II (PP = 1; ML = 93). Within Clade I at least six monophyletic subclades are found: (i) Leucosolenia sp. 1, clustering with Leucosolenia cf. variabilis FB33 and Leucosolenia cf. variabilis FB12 from GenBank (PP = 0.99; ML = 96); (ii) Leucosolenia cf. variabilis FB58 and Leucosolenia cf. variabilis FB60 (PP = 1; ML = 100; (iii) Leucosolenia sp. 3 and Leucosolenia cf. variabilis SA62 (PP = 1; ML = 98); (iv) Leucosolenia sp. 4 and Leucosolenia cf. corallorrhiza FB14, FB20, SA43 (PP = 0.81; ML = 100); (v) Leucosolenia cf. corallorrhiza FB59 and SA44 (PP = 1; ML = 100); and (vi) Leucosolenia sp. 1 FB73 and FB81 from GenBank (PP = 0.61; ML = 100). Representatives of (i), (ii), (iv), and (v) subclades form a compact monophyletic group (PP = 0.99; ML = 96) with very low genetic distances within it (Table 2). *Leucosolenia* sp. 3 is recovered sister to it (PP = 0.92; ML = 98), and Leucosolenia sp. 1 from GenBank shows sisterrelationships to other representatives of Clade I.

Within Clade II, *L. somesii* specimens from the Netherlands form a single clade with *Leucosolenia* sp. from GenBank. *Leucosolenia* sp. 2 also forms a well-supported clade (PP = 1; ML = 93). It represents a monophyletic group with *L. botryoides* and *L. somesii* (PP = 1; ML = 93), but relationships within this clade are unsupported.

Species' delimitation

ASAP analysis of 288 LSU sequences recovers a different number of operational taxonomical units (OTUs) depending on the ASAP score (Supporting Information, Data S2). The lowest ASAP score is found for threshold distances of 2.16%, 2.29%, 4.30%, or 6.68%; in this case five OTUs are recovered: four of them correspond to species from Clades II and III (*Leucosolenia complicata*, *L. botryoides*, *L. somesii*, and *Leucosolenia* sp. 2) and the fifth group includes all specimens of Clade I. A scenario revealing the same 10 species-level units as in the phylogenetic analysis receives a relatively high ASAP score (5.00) with a threshold distance of 0.69%. ASAP analysis of the H3 dataset (170 sequences) contains only five candidate species (*Leucosolenia* sp. 1, *Leucosolenia* sp. 2, *Leucosolenia* sp. 3, *Leucosolenia* sp. 4, and *L. complicata*) due to the absence of H3 sequences for calcareous sponges in GenBank. The lowest ASAP score (2.00) receives a scenario with all five candidate species as distinct (the threshold distance is 1.38%). Scenarios with an ASAP score of 2.5–4.0 reveal two to four candidate species; the identities of *Leucosolenia* sp. 1, *Leucosolenia* sp. 3, and *Leucosolenia* sp. 4 are not supported in this case. Similar results are received from the reduced alignments of identical specimens sets (165 sequences in both LSU and H3 alignments, excluding GenBank data and *L. somesii*) containing only five candidate species (Supporting Information, Data S2). The lowest ASAP score (1.00) in LSU alignment identifies three OTUs corresponding to *Leucosolenia complicata, Leucosolenia* sp. 2, and Clade I, while in H3 alignment all five candidate species are supported (ASAP score 2.00).

A visualization of character heterogeneity using the medium parsimony network (TCS algorithm) reveals similar results in the 28S and H3 datasets (Fig. 2). On the 28S network, each candidate species either forms a distinct group (Leucosolenia sp. 1, Leucosolenia sp. 2, Leucosolenia sp. 3, and L. complicata) or has a unique genotype (Leucosolenia sp. 4, L. somesii, L. botryoides, and three candidate species from GenBank) (Fig. 2A). These groups, or genotypes, differ from each other by three substitutions among species of Clade I and by 8-11 substitutions among species of Clade II. The intraspecific differences do not exceed two substitutions. There are 15-22 substitutions between representatives of Clades I, II, and III. In reduced dataset (165 sequences in LSU and alignment, excluding GenBank data and *L. somesii*) the overall nucleotide diversity is similar to that recovered in full dataset (Supporting Information, Data S3). The same results are observed in the H3 dataset, but the overall nucleotide diversity is higher (Fig. 2B). There are one to two substitutions within each candidate species except Leucosolenia sp. 3, where genotypes differ by one to four substitutions. Differences of 6-23 substitutions are found between candidate species.

Uncorrected *p*-distance values of 28S and *H3* markers are presented in Tables 2–3 (data from GenBank are not included). Overall, intraspecific *p*-distances of 28S within Clade I show an overlapping range with interspecific distances (0–0.4% intraspecific, 0.4–1.3% intraspecific distances). The distances between the three large clades vary from 5.1 to 10.5%. The *H3* marker shows a higher diversity: intraspecific distances vary from 0 to 1.7%, while interspecific distances vary from 2.5 to 5% within larger clades and are of 7.9–10.9% between the clades.

Comparison of morphological and molecular data

Three recovered monophyletic lineages corresponding to the genus *Leucosolenia*, have distinct morphological traits. They differ in external appearance, general skeleton composition, spicular set, and cellular composition (Figs 3–24; Table 4–9). Definitions and technical terms used in this study can be found elsewhere (Boury-Esnault and Rützler 1997, Ereskovsky and Lavrov 2021, Łukowiak *et al.* 2022).

Clade III is represented by a single species, *Leucosolenia complicata*, which was found only in European waters (Roscoff and Norway in our material and public data). Although the type material for this species is not known, if it ever existed, morphologically our specimens perfectly fit the descriptions made by previous authors with few exceptions (Haeckel 1872, Minchin 1904, Rapp 2015). The main diagnostic traits in spicular characters are (Fig. 4): (i) two populations of diactines, large lanceolate



Figure 1. The molecular phylogenetic hypothesis of the genus *Leucosolenia* based on the Bayesian analysis of the concatenated dataset (28S, 18S, and *H3* markers). Initial species' names are used on the tips, bold font indicates original specimens used in this study. Each putative species-level clade is coloured according to the revised species hypothesis, the suggested revised species names are provided on the right. All calcaronean species, except representatives of the genus *Leucosolenia*, are collapsed into a single group, 'Calcaronea rest'. Numbers above branches indicate posterior probabilities from the Bayesian Inference (>0.9), numbers below branches—bootstrap support from the maximum likelihood (>70).

smooth diactines, and small trichoxeas with irregular spines; (ii) parasagittal tri- and tetractines, with the unpaired actines commonly longer than the paired ones; and (iii) tetractines are commonly found in both the oscular region and the cormus.

The studied representatives of Clade II (*Leucosolenia* sp. 2 and *Leucosolenia somesii*) have an echinate external appearance due to the high number of diactines protruding through the external surface (Fig. 19). Diactines are non-lanceolate, with rows

	L. complicata	L. corallorrhiza	Leucosolenia sp. A	L. variabilis	L. creepae	L. somesii
L. complicata	0-0.4					
L. corallorrhiza	6.3-8	0-1.3				
Leucosolenia sp. A	6.8–7.6	0.4-1.7	0			
L. variabilis	5.1-7.2	0.4–1.3	0.8-1.3	0-0.4		
L. creepae	5.1-5.9	8.9-10.5	8.9-9.3	8.9-9.3	0-0.4	
L. somesii	5.5-5.9	10.5–11.8	10.1	10.1	2.5-3	

Table 2. Uncorrected intra- and interspecific p-distances of 28S marker in the genus Leucosolenia. Intraspecific distances are highlighted in bold

Table 3. Uncorrected intra- and interspecific p-distances of H3 marker in the genus Leucosolenia. Intraspecific distances are highlighted in bold

	L. complicata	L. corallorrhiza	Leucosolenia sp. A	L. variabilis	L. creepae
L. complicata	0-0.4				
L. corallorrhiza	7.9-8.8	0-0.8			
Leucosolenia sp. A	8.4–9.6	2.5-3.3	0.4-0.8		
L. variabilis	7.9–9.2	3.3-5	2.9-4.2	0-1.3	
L. creepae	3.8–4.6	9.6–10.5	9.6–10.5	9.2–10.9	0-1.7

of spines on the outer tip (commonly only two rows are visible, but there are more) or smooth (Fig. 20A, B). In these species, triand tetractines are thinner than in representatives of Clade I (see below), and abnormal spicules are common (Fig. 20C–E; Table 8). At the same time, *Leucosolenia* sp. 2 differs from *Leucosolenia* somesii by having only a single population of spined diactines, while *Leucosolenia somesii* possesses a second type of smooth non-lanceolate diactines (Fig. 24A–C).

Species of Clade I have several common traits: all of them have unique cells with inclusions (see below) (Figs 10C–E, 15C, E, F; Supporting Information, Table S2); tri- and tetractines are predominantly T-shaped, the angle between paired actines is commonly 130–150° (Figs 8C, D, 12B, D, 18D, F; Tables 5–7); lanceolate diactines are always present, with or without spines (Figs 8A, B, 12A, 13, 18A–C).

Within this clade, *Leucosolenia* sp. 1 has the largest angle between the paired actines (mean 140°) and the unpaired actines is much shorter than the paired ones in tri- and tetractines (Fig. 8C, D; Table 5). Also, it has only lanceolate diactines bearing short spines on the lanceolate tip in some cases (Fig. 8A, B). These characters perfectly fit the description and illustrations of *L. corallorrhiza* (Haeckel, 1872), but not *L. variabilis*.

Leucosolenia sp. 3 commonly forms a large, voluminous, rounded cormus with a very large oscular tube (there may be more than one oscular tube, but one of them is always enlarged) (Fig. 11A). Other representatives of Clade A commonly have cormus spreading along substrate with numerous oscular tubes of more or less equal size (Figs 7A, 17A). In spicular morphology, this species has a unique type of diactine: extremely long and thin trichoxeas, covered with irregularly placed spines (Fig. 13). Lanceolate diactines lack spines (Fig. 12A). The length of unpaired actines in tri- and tetractines is commonly the same as that of paired ones (Fig. 12B–D; Table 6). The shape and measurements of spicules, as well as overall body shape, mostly resemble those states described for *L. variabilis* (Haeckel, 1872).

Leucosolenia sp. 4 is very similar to Leucosolenia sp. 1 in external appearance. In spicular characters, this species contains very few

tetractines in both the oscular region and the cormus (Fig. 17B–D). Triactines are usually with undulated paired actines (Fig. 18F). We also detected a high number of abnormal tri- and tetractines (Fig. 18E), while in other species their number is lower. Although these differences seem to be valuable to support the species distinctness, the limited studied material (only three specimens available) does not allow us to test for possible intraspecific variation. Also, this species demonstrates low genetic divergence from *Leucosolenia* sp. 1.

To sum up, our integrative approach indicates that the species Leucosolenia complicata is restricted to European waters, while in the White Sea, the genus Leucosolenia is represented by a complex of four species: Leucosolenia corallorrhiza (=Leucosolenia sp. 1), Leucosolenia variabilis (=Leucosolenia sp. 3), and two undescribed species. Leucosolenia sp. 2 is described herein under the name Leucosolenia creepae sp. nov., while in the case of Leucosolenia sp. 4 (further named Leucosolenia sp. A), more material is needed to confirm or reject its identity as a separate species from the closely related Leucosolenia corallorrhiza.

Systematic descriptions

Subclass Calcaronea Bidder, 1898

Order Leucosolenida Hartman, 1958

Family Leucosoleniidae Minchin, 1990

Leucosolenia Bowerbank, 1864

Type species: Spongia botryoides (Ellis and Solander, 1786) (by original designation).

Type locality: Harbour near Emsworth, between Sussex and Hampshire, the English Channel.

Diagnosis: (Based on: Hooper *et al.* 2002). Leucosoleniidae, in which the skeleton can consist of diactines, triactines, and/or tetractines. There is no reinforced external layer on the tubes.



Figure 2. Medium parsimony network analysis (TCS algorithm) of *Leucosolenia* species. The relative size of circles is proportional to the number of sequences of that same genotype. A, 28S alignment. Colours of the circles refer to the geographic origin of each genotype. Coloured backgrounds and species names indicate the revised species hypothesis. B, H3 alignment. Colours of the circles refer to the revised species hypothesis.



Figure 3. *Leucosolenia complicata* (Montagu, 1814) external morphology and skeleton. A, general morphology (WS11661); B, skeleton of oscular rim (WS11662); C, skeleton of oscular tube (WS11662); D, skeleton of cormus (WS11662). Abbreviations: c, cormus; d, diverticulum; o, oscular, or, oscular rim; ot, oscular tube.

Leucosolenia complicata (Montagu, 1814)

(Figs 3–6; Table 4)

Type material: Not known, probably lost.

Type locality: British Isles, Devon coast (Montagu 1818).

Material studied: Three specimens. Molecular data—three specimens (WS11661, WS11662, WS11663), external morphology—three specimens (WS11661, WS11662, WS11663), skeleton organization—one specimen (WS11662, WS11662), spicules (SEM)—three specimens (WS11661, WS11662, WS11663), cytology (TEM)—three specimens (WS11661, WS11662, WS11663) (Supporting Information, Table S1).

External morphology: Cormus more or less spherical, bearing multiple, erect, oscular tubes with short, lateral diverticula in

basal part (Fig. 3A). Prominent perioscular spicular crown absent (Fig. 3B). Surface minutely hispid. Coloration of living and preserved specimens greyish white (Fig. 3A).

Spicules: Diactines (Fig. 4A–C). Two populations: (i) curved lanceolate diactines (Fig. 4A), mean length 263.7 μ m, mean width 9.5 μ m (Table 4), slightly curved, smooth, with lanceolate outer tip, variable in length and (ii) trichoxeas (Fig. 4B), mean length 127.3 μ m, mean width 2.4 μ m (Table 4), thin, straight, narrowing toward outer end, both ends pointed, not lance-shaped. Numerous irregularly distributed spines, number and size of spines decrease toward inner end (Fig. 4C).

Triactines (Fig. 4D). Predominantly parasagittal V-shaped (mean angle 125.7°), with unpaired actines usually longer than paired (mean length: 113.5 μ m—unpaired, 94.9 μ m—paired) (Table 4), but equal and shorter unpaired actines also occur. Unpaired actines usually slightly slender than paired (mean



Figure 4. Leucosolenia complicata (Montagu, 1814) spicule types, scanning electron microscopy. A, curved lanceolate diactines; B, C, trichoxeas; D, triactines; E, tetractine.

width: 6.3 μm—unpaired, 6.8 μm—paired) (Table 4). T-shaped sagittal triactines absent.

Tetractines (Fig. 4E). Predominantly parasagittal V-shaped (mean angle 123.5°). Unpaired actines usually longer than paired, rarely equal (mean length: 109.3 μ m—unpaired, 93.9 μ m—paired, 23.8 μ m—apical) (Table 4). Paired and unpaired actines equal in width, apical actine more slender (mean width: 6.7 μ m—unpaired, 6.9 μ m—paired, 5.3 μ m—apical) (Table 4). Apical actine curved and smooth.

Skeleton: Skeleton of both oscular and cormus tubes predominantly formed by tetractines; triactines quite rare (Fig. 3C, D). In oscular tubes, spicules constitute organized array with their unpaired actines directed toward cormus and oriented more or less in parallel to proximo-distal axis of oscular tube (Fig. 3C). In cormus tubes, spicule array less organized (Fig. 3D). Lanceolate diactines cover tubes' surface, orienting in different directions and extending outside by lance-shaped tip. Trichoxeas sparsely distributed on outer surface. No prominent spicular crown on oscular rim (Fig. 3B).

Cytology: Body wall, 6–9 µm thick, three layers: exopinacoderm, loose mesohyl, and choanoderm (Fig. 5A, B; Supporting

Information, Table S2). Flat endopinacocytes located in only distal part of oscular tube (oscular ring) replacing choanocytes. Inhalant pores scattered throughout exopinacoderm, except the oscular ring area.

Exopinacocytes non-flagellated T-shaped, rarely flat (Fig. 5C). External surface covered by glycocalyx. Cell body (height 4.8 μ m, width 2.8 μ m), containing nucleus (diameter 2.2 μ m), submersed in mesohyl (Fig. 5C). Cytoplasm with specific spherical electron-dense inclusions (0.3–0.4 μ m diameter) (Fig. 5C).

Endopinacocytes non-flagellated flat cells, size 20–30 μ m × 2–2.5 μ m (Fig. 5D). External surface covered by glycocalyx. Nucleus (2.4 × 1.8 μ m) oval with or without nucleolus. Cytoplasm without specific inclusions (Fig. 5D).

Choanocytes flagellated trapeziform or prismatic (height 6 μ m, width 3.7 μ m) (Fig. 5E). Flagellum surrounded by collar of microvilli. Characteristic pyriform nucleus (diameter 2.3 μ m) in apical position. Cytoplasm with phagosomes and small vacuoles (Fig. 5E).

Porocytes tubular cylindrical (height 4.5 μ m, width 2 μ m), connecting external milieu with choanocyte tube (Fig. 5B, F). Nucleus oval to spherical, diameter 1.8 μ m, sometimes with nucleolus. Cytoplasm with phagosomes and small vacuoles (Fig. SF).



Figure 5. *Leucosolenia complicata* (Montagu, 1814) body wall structure and cell types of bordering tissues. A, B, semi-thin sections of sponge body wall; C, exopinacocyte; D, endopinacocyte; E, choanocytes; F, porocyte. Scale bars: A, 50 µm; B, 20 µm; C–F, 2 µm. Abbreviations: ch, choanocytes; chd, choanoderm; en, endopinacocyte; ex, exopinacocyte; exp, exopinacoderm; f, flagellum; m, mesohyl; mv, microvilli; n, nucleus; po, porocyte.

Sclerocytes amoeboid, size 4 μ m × 2 μ m (Fig. 6A). Nucleus usually oval or pear-shaped (diameter 1.6 μ m), containing single nucleolus. Well-developed Golgi apparatus and rough endoplasmic reticulum. Cytoplasm usually with phagosomes and/or lysosomes (Fig. 6A).

Amoebocytes of different shape (from oval to amoeboid) without special inclusions, size 5.8 μ m × 3.4 μ m (Fig. 6B). Nucleus spherical (diameter 2.2 μ m), sometimes with nucleolus.

Two morphotypes of bacterial symbionts in mesohyl. Morphotype 1 most abundant. Bacteria large, rod-shaped,



Figure 6. *Leucosolenia complicata* (Montagu, 1814) mesohyl cell types and symbiotic bacteria. A, sclerocyte; B, amoebocyte; C, symbiotic bacteria, morphotype 1; D, symbiotic bacteria, morphotype 2. Scale bars: A, B, 2 μm; C, D, 0.5 μm. Abbreviations: am, amoebocytes; m, mesohyl; n, nucleus; sp, spicule.

Spicule	Lengtl	h (µm)				Widtł	n (µm)			Angle (°)					
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N
Curved lanceolate diactines	147.1	263.7	389.3	58.8	46	6.6	9.5	14.4	1.4	47					
Trichoxeas	66.0	127.3	248.7	40.3	18	1.5	2.4	3.5	0.6	17					
Triactines															
Unpaired actine	75.3	113.5	149.4	19.4	40	3.7	6.3	10.5	1.3	41					
Paired actines	62.3	94.9	122.0	13.1	81	4.1	6.8	11.8	1.3	81	120.4	125.7	137.9	4.4	28
Tetractines															
Unpaired actine	30.6	109.3	156.7	24.1	56	3.7	6.7	9.7	1.2	57					
Paired actines	14.2	93.7	170.2	20.4	109	3.5	6.9	10.0	1.2	108	115.7	123.5	134.0	4.4	53
Apical actine	8.9	23.8	49.7	11.1	56	2.0	5.3	10.1	1.4	57					

Table 4. Spicule dimensions of Leucosolenia complicata (Montagu, 1814)

slightly curved, diameter 0.3 μm , length 2.2 μm (Fig. 6C). Double-cell wall, cytoplasm transparent, nucleoid region filamentous.

Morphotype 2 rare. Bacteria rod-shaped, diameter 0.18 μ m, length 1.2 μ m (Fig. 6D). Double-cell wall, cytoplasm transparent, nucleoid region filamentous.

Distribution: Boreal species. Molecular species identity confirmed for specimens from France (Roscoff). Live in low intertidal and subtidal zones up to 20 m depth, on rocks and kelps (Borojevic et al., 1968).

Reproduction: The specimens collected in February 2017 in Roscoff contained oocytes at the early stages of development.

Remarks: Leucosolenia complicata was one of the most undoubted species described in the 19th century. According to our data, it shows stable internal characters and easily diagnosable external features, i.e. erect multiply oscular tubes extending from the

small cormus. The species' identity and validity of L. complicata are strongly supported by our molecular data as well. It represents a distinct monophyletic lineage on all phylogenetic trees, and *p*-distance values to other *Leucosolenia* species are very high (more than 5% in LSU and 3.8% in SSU). Extensively studied morphology allows clarification of the species diagnosis, which varied from author to author (Haeckel 1872, Minchin 1904, Jones 1954, Rapp 2015): small cormus, erect multiple oscular tubes, two populations of diactines (curved lanceolate diactines and small trichoxea), parasagittal tri- and tetractines with predominately longer unpaired actines, skeleton of tubes predominately formed by tetractines. Leucosolenia complicata is easily differentiated from other Leucosolenia species (Leucosolenia variabilis, L. somesii, and others) in these traits. In addition, the mesohyl cell composition of L. complicata is very poor compared to other studied Leucosolenia species: the mesohyl contains only sclerocytes and amoebocytes (Supporting Information, Table S2). The composition of symbiotic bacteria (two morphotypes of rod-shaped bacteria) differs in L. complicata from L. corallorrhiza and *L. variabilis* (Supporting Information, Table S2).

Although the type material of this species is not available, if it ever existed, we studied spicule slides from Minchin's type collections (BMNH 1910.1.1.415a and BNMH 1910.1.1.435. Aa). They are listed as the type material of *L*. *complicata* in the BMNH collection. These slides contain handwritten information on the corresponding paragraphs in Minchin (1904) with relevant collection information (slides nos. 1, 2; Minchin 1904: 372). Accordingly, both slides appeared from Canon Normans's Collection. The specimen BMNH 1910.1.1.415a was collected at Scarborough (the North Sea) by Bean and sent to Haeckel for examination. The specimen BNMH 1910.1.1.435.Aa was collected at the Guernsey Islands (the English Channel) by J. Bowerbank and probably represents a syntype of Ascandra contorta (Bowerbank, 1866). According to Minchin (1904), this slide contains an admixture of L. complicata spicules with A. contorta. All this indicates that slides BMNH 1910.1.1.415a and BNMH 1910.1.1.435.Aa are not the type material of L. complicata, and the label 'type' probably refers to the Minchin's type collection, which contained most typical specimens. Since no type material exists, the designation of neotype is needed once the material from the type locality (British Isles, Devon coast) becomes available for molecular study.

Ascandra pinus Haeckel, 1872 and Leucosolenia fabricii Schmidt, 1869 are regarded herein as minor synonyms. Ascandra pinus lacks small trichoxeas, which were most probably overlooked by Haeckel (Minchin 1904), and in Leucosolenia fabricii, the skeleton is formed mostly by triactines, which was considered intraspecific variation by many authors (Minchin 1904, Burton 1963, Rapp 2015). However, our data show that these characters may be regarded as diagnostic interspecific features, as shown for the L. variabilis species complex (see below); therefore, both of these species names should be taken into account for future research on European Leucosolenia.

Our data also suggest the absence of *L. complicata* in the White Sea. In works by Breitfuss (1898a), three *Leucosolenia* species were found at different localities in the White Sea and are described under the names *Ascandra variabilis* Haeckel, 1872, *Ascandra contorta* (Bowerbank, 1866), and *Ascandra fabricii* (Schmidt, 1869). Minchin (1904) later considered the latter two species *sensu* Breitfuss (1898a) as minor synonyms of *Leucosolenia complicata* due to external morphological characters, while spicular characters were ignored in most cases. However, *Ascandra contorta sensu* Breitfuss (1898a) possesses tri- and tetractines with short, unpaired actines, which is most likely a diagnostic feature for *L. variabilis.* Due to the absence of *L. complicata* in our material from the White Sea, and uncertainties in previous research, more material is required from different localities in the White and Barents Seas to clarify the distribution ranges of this species in Arctic waters.

Leucosolenia corallorrhiza (Haeckel, 1872)

(Figs 7–10; Table 5)

=Ascortis corallorrhiza Haeckel, 1872 = Sycorrhiza corallorrhiza, Haeckel, 1870 = Auloplegma corallorrhiza Haeckel, 1872 =Leucosolenia cf. variabilis (Alvizu et al. 2018, Lavrov et al. 2018). =Leucosolenia variabilis (Lavrov and Ereskovsky 2022, Lavrov et al. 2022, Melnikov et al. 2022).

=Leucosolenia complicata (Ereskovsky *et al.* 2017a).

Type material: Type material is not known.

Type locality: Haeckel based his description on one specimen from Norway and one from Greenland, without designating the type material (Rapp 2015).

Material studied: Altogether 177 specimens. Molecular data— 177 specimens, external morphology—177 specimens, skeleton organization—two specimens (WS11650, WS11653), spicules (SEM)—five specimens (WS11649, WS116450, WS11653, WS11657, WS11658), cytology (TEM)—six specimens (WS11631, WS11632, WS11634, WS11635, WS11636, WS11637) (Supporting Information, Table S1).

External morphology: Cormus formed by basal reticulation of tubes, from which erect oscular tubes and long diverticula arising. Sponge bear from one to multiple, slightly curved oscular tubes, with or without short, lateral diverticula in the basal part. Oscular tubes gradually narrow to oscular rim, possessing short, spicular crown (Fig. 7A, B). Surface minutely hispid or echinate. Coloration of living and preserved specimens greyish white (Fig. 7A).

Spicules: Diactines (Fig. 8A, B). Curved, lanceolate diactines, mean length 179 μ m, mean width 6 μ m (Table 5), slightly curved with lanceolate outer tip, variable in size, smooth or with few small spines at lanceolate tip (Fig. 8B).

Triactines (Fig. 8D). T-shaped sagittal (mean angle 142.9°), unpaired actines usually shorter than paired (mean length: 70.5 μ m—unpaired, 82.7 μ m—paired) (Table 5), rarely equal. Actines equal in width (mean width: 6.5 μ m—unpaired, 6.5 μ m—paired) (Table 5).

Tetractines (Fig. 8C). T-shaped sagittal (mean angle 151.4°), unpaired actines shorter than paired or equal (mean length: 68.8 μ m—unpaired, 80.7 μ m—paired, 22.9 μ m—apical) (Table 5). All actines equal in width (mean width: 5.6 μ m—unpaired, 5.8 μ m—paired, 5.5 μ m—apical) (Table 5). Apical actine curved and smooth.

Skeleton: Skeleton of oscular tubes predominantly formed by both tri- and tetractines, while in cormus tubes tetractines rare (Fig.



Figure 7. *Leucosolenia corallorrhiza* (Haeckel, 1872) external morphology and skeleton. A, general morphology (WS11642); B, skeleton of oscular rim (WS11653); C, skeleton of oscular tube (WS11653); D, skeleton of cormus (WS11653). Abbreviations: c, cormus; d, diverticulum; o, oscular; oc, oscular crown; ot, oscular tube.

7C, D). In oscular tubes, spicules constitute organized array with their unpaired actines directed toward cormus and oriented more or less in parallel to proximo-distal axis of oscular tube (Fig. 7C). In cormus tubes, spicule network appears completely disordered (Fig. 7D). Both populations of diactines forming small oscular crown up to 60 μ m and cover tubes' surface, orienting in different directions and extending outside by lance-shaped tip (Fig. 7B).

Cytology: Body wall, $8.4-12 \ \mu m$ thick, three layers: exopinacoderm, loose mesohyl, and choanoderm (Fig. 9A, B; Supporting Information, Table S2). Flat endopinacocytes located only in the distal part of oscular tube (oscular ring) replacing choanocytes. Inhalant pores scattered throughout exopinacoderm, except the oscular ring area.

Exopinacocytes non-flagellated, T-shaped, rarely flat (Fig. 9C). External surface covered by glycocalyx. Cell body (height 7–10.5 μ m, width 4.3–5.5 μ m), containing spherical to oval nucleus (diameter 3.1 μ m), submersed in mesohyl. Cytoplasm with

specific spherical electron-dense inclusions (0.2–0.4 μm diameter) (Fig. 9C).

Endopinacocytes non-flagellated flat cells, size 16.8 μ m × 2.2 μ m (Fig. 9D). External surface covered by glycocalyx. Nucleus (2.1 μ m × 1.6 μ m) spherical to oval with nucleolus. Cytoplasm with specific spherical electron-dense inclusions (0.2–0.5 μ m diameter) (Fig. 9D).

Choanocytes flagellated trapeziform or prismatic (height 8.2 μ m, width 4.1 μ m) (Fig. 9E). Flagellum surrounded by collar of microvilli. Characteristic pyriform nucleus (2.6 μ m × 4.1 μ m) in apical position. Cytoplasm with phagosomes and small vacuoles. Choanocytes united by specialized intercellular contacts similar to septate junctions, but has no basal membrane (Fig. 9E).

Porocytes tubular cylindrical (height 5.5 μ m, width 4.2 μ m), connecting external milieu with choanocyte tube (Fig. 9F). Nucleus pyriform (diameter 3.1 μ m), containing nucleolus. Cytoplasm with phagosomes, small vacuoles, and



Figure 8. *Leucosolenia corallorrhiza* (Haeckel, 1872) spicule types, scanning electron microscopy. A, curved lanceolate diactines; B, tips of diactines, I and II refer to the zones marked on A, white arrowheads mark spines; C, tetractine; D, triactines.

spherical electron-dense inclusions identical with inclusions of exopinacocytes.

Sclerocytes amoeboid, size $8.7 \mu m \times 3.5 \mu m$ (Fig. 10A). Nucleus usually oval or pear-shaped (diameter $2.5 \mu m$), containing single nucleolus. Well-developed Golgi apparatus and rough endoplasmic reticulum. Cytoplasm usually with phagosomes and/or lysosomes. During spicules' secretion, sclerocytes form groups of three to six cells, connected by septate junctions (Fig. 10A).

Amoebocytes of different shape (from oval to amoeboid) without special inclusions, size 5.7 μ m × 4.7 μ m (Fig. 10B). Nucleus spherical (diameter 2.9 μ m), sometimes with nucleolus.

Granular cells oval, size 9 μ m × 5.5 μ m. Regularly distributed, numerous cells, usually located under choanocytes (Fig. 10C– E). Nucleus in peripheral position, spherical (diameter 2.5 μ m). Cytoplasm with oval, electron-dense inclusions (size 0.9–2.7 μ m × 1.1–3.7 μ m) (Fig. 10E). Inclusion content homogenous or granulated. Often found in stage of degradation, cytoplasm completely filled with two to four large, oval inclusions, with highly osmiophilic granulated content (Fig. 10F).

Myocytes are fusiform cells, size $22 \mu m \times 2.7 \mu m$; distributed in the mesohyl mostly in the oscular ring. Nucleus usually oval (2.9 $\mu m \times 1.6 \mu m$), without nucleolus (Fig. 10G). Cytoplasm includes mitochondria, ribosomes, small vesicles, and, most importantly, the presence of cytoplasmic myofilaments of 19–12 nm in diameter (Fig. 10G). Myofilaments form bundles (0.37–0.16 μm diameter) that are located along the long axis of the cell.

One morphotype of bacterial symbionts in mesohyl. Bacteria numerous, rod-shaped with double-cell wall, diameter $0.3-0.33 \mu m$, length $3.0-5.6 \mu m$ (Figure 10H, I). Nucleoid region electron-dense with irregular network of filaments.



Figure 9. *Leucosolenia corallorrhiza* (Haeckel, 1872) body wall structure and cell types of bordering tissues. A, B, semi-thin sections of body wall of sponge; C, exopinacocyte; D, endopinacocyte; E, choanocytes, inset—junctions between choanocytes; F, porocyte. Scale bars: A, 50 μm; B, 20 μm; C–F, 2 μm, inset—0.2 μm. Abbreviations: am, amoebocyte; ch, choanocytes; chd, choanoderm; en, endopinacocyte; exp, exopinacoderm; f, flagellum; m, mesohyl; mv, microvilli; n, nucleus; ph, phagosome; po, porocytes; sb, symbiotic bacteria.

Distribution: Boreal-Arctic species. Molecular identity confirmed for Greenland and the White Sea (Alvizu *et al.* 2018). In the White Sea, it is the most abundant species, inhabiting kelps and hard substrates in low intertidal and subtidal zones up to 15–20 m depth.

Reproduction: In the White Sea, specimens collected in late October contained early oocytes; specimens collected in January/February contained fully developed larvae.

Remarks: In the White Sea, this species was initially identified as *Leucosolenia variabilis*, based on its external morphology (Lavrov



Figure 10. *Leucosolenia corallorrhiza* (Haeckel, 1872) mesohyl cell types and symbiotic bacteria. A, sclerocytes, inset—septate junctions between sclerocytes; B, amoebocytes; C, D, granular cells in the body wall; E, granular cell; F, degraded granular cell; G, myocytes, inset—bundles of myofilaments; H, I, symbiotic bacteria, morphotype 1. Scale bars: A, B, E, F, 2 μm; C, 50 μm; C, 20 μm; G, 5 μm; H, 0.5 μm; I, 1 μm. Abbreviations: ch, choanocytes; chd, choanoderm; ex, exopinacocyte; exp, exopinacoderm; f, flagellum; gc, granular cells; gr, granule; m, mesohyl; mf, myofibrils; mv, microvilli; my, myocytes; n, nucleus; po, porocytes; sb, symbiotic bacteria; sp, spicule.

Table 5. Spicule dim	ensions of Leucoso	lenia corallorrhiza ((Haeckel 1872).
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Spicule	Length (µm)						Width (µm)					Angle (°)				
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	
Curved lanceolate diactines	73.5	179.0	455.0	74.2	27	2.8	6.0	11.4	1.7	27						
Triactines																
Unpaired actine	37.1	70.5	100.0	14.9	91	3.5	6.5	10.5	1.4	91						
Paired actines	36.1	82.7	133.3	20.4	165	3.1	6.5	12.5	1.5	164	124.6	142.9	151.2	6.0	28	
Tetractines																
Unpaired actine	46.8	68.8	98.8	16.0	14	3.5	5.6	7.9	1.2	15						
Paired actines	37.6	80.7	128.1	22.5	23	2.4	5.8	8.4	1.6	25	144.8	151.4	159.3	4.0	14	
Apical actine	11.4	22.9	42.9	10.7	16	3.6	5.5	9.2	1.3	16						

et al. 2018). In addition, most of our sequences for this species were identical to LSU and SSU sequences downloaded from the GenBank under the name L. variabilis. Regarding morphology, the spicular characters of our specimens were different from the original description of L. variabilis (Haeckel 1872), but partly fit the description given in Minchin (1904). The main differences relate to diactine morphology: in our specimens, there is a single type of curved lanceolate diactines. In L. variabilis sensu Haeckel (1872), two diactine populations were found: the first has small, strait trichoxea, and the second has normal, curved, lanceolate diactines. Minchin (1904) found connectivity in size among small and long diactines, and suggested that they represented a single type of diactine, which was overlooked by Haeckel. Since our specimens possess only a single diactine population, it might support Minchin's conclusions. However, Leucosolenia variabilis sensu Minchin (1904) is a species complex, since he designated Leucosolenia somesii a junior synonym of L. variabilis, while morphological and molecular data supported its identity as a distinct species (see below; see also: van Soest et al. 2007). Therefore, the diagnosis provided by Minchin (1904) should not be taken into consideration.

To address the possible ontogenetic variation of diactines, we studied the type material *L. variabilis* from the collection of BMNH (syntype BMNH-1910.1.1.421). The spicular characters of this specimen perfectly fit the original description made by Haeckel (1872), with two diactine types, tri- and tetractines of equal abundance, and unpaired actines in tri- and tetractines always shorter than paired ones. On the other hand, specimens in our material possess only a single diactine type, and tetractines are rare. Therefore, the species from the White Sea is not *L. variabilis*, despite its molecular similarity to specimens, placed in the GenBank under the name *L. variabilis*.

Another species, that is characterized by a single diactine type and short unpaired actines in tri- and tetractines is *Leucosolenia corallorrhiza*, which was designated a valid species in the most recent morphology-based revision of Greenland calcareous sponges (Rapp 2015). Haeckel (1872) described this species under the name *Ascortis corallorrhiza*, addressing a small proportion or absence of tetractines, small and thick triactines with short, unpaired actines. Diactines are curved, lance-shaped (Haeckel 1872: 74). This feature is characteristic of samples from the White Sea, although in our specimens, some diactines bear small spines on their lance-shaped tips. These spines are hardly visible with light microscopy and may be overlooked, even during SEM studies. Since we could not study the morphology of specimens whose sequences were obtained from GenBank, and morphological data for those specimens are absent in the respective paper (Alvizu et al. 2018), we designate our specimens from the White Sea as Leucosolenia corallorrhiza, until both morphological and molecular confirmation for specimens from the type localities become available. Also, neotype designation for this species is necessary to establish the type material; specimens for this purpose should be collected in the type locality. It should be mentioned that our specimens demonstrate minor differences in coloration from the original description [L. corallorrhiza is brown according to Haeckel (1872)]. Also, actines in tri- and tetractines are thicker in the initial description (widths ~15 µm in Haeckel 1872; up to 12.5 µm in our material (Table 5); up to 10.7 μ m in Rapp 2015), but this difference may be associated either with ontogenetic or intraspecific variation, or different measurement procedures and equipment.

From *Leucosolenia variabilis* this species differs by spicular characters: in *L. variabilis*, there are two types of diactine, while there is only one type of diactine in *L. corallorrhiza*. *Leucosolenia corallorrhiza* never forms a large, massive cormus. *Leucosolenia corallorrhiza* also differs from other species in cytological characteristics (Supporting Information, Table S2): in contrast to *L. complicata*, the mesohyl of *L. corallorrhiza* includes not only amoeboid cells, but also rather numerous granular cells, regularly distributed in the body wall; in contrast to *L. variabilis*, *L. corallorrhiza* has larger granular cells, no spherulous cells, and only one morphotype of rod-shaped symbiotic bacteria.

Leucosolenia variabilis Haeckel, 1870

(Figs 11–16; Table 6)

Type material: Syntype BMNH-1910.1.1.421. Other type material is not known.

Type locality: Norway, Bergen.

Material studied: Forty specimens. Molecular data—40 specimens, external morphology—40 specimens, skeleton organization—three specimens (WS11643, WS11708, WS11735), spicules (light microscopy, SEM)—seven specimens (WS11707, WS11714, WS11731, WS11732, WS14637, WS14671, WS14681), cytology (TEM)—three specimens (WS11643, WS11644, WS11645) (Supporting Information, Table S1).



Figure 11. *Leucosolenia variabilis* Haeckel, 1870 external morphology and skeleton. A, general morphology (WS11731); B, skeleton of oscular rim (WS11731); C, skeleton of oscular tube; D, skeleton of cormus (WS11643). Abbreviations: c, cormus; d, diverticulum; o, oscular; or, oscular rim; ot, oscular tube.

External morphology: Length of cormus up to 5 cm. Cormus massive, often spherical, otherwise formed by basal reticulation of tubes. Cormus built as reticulation around one or several largest central tubes. Outline of cormus formed by numerous, short diverticula. Largest tubes of cormus always end with oscula. Main oscular tubes large, prominent, erect, bearing many small diverticula, spreading to two-thirds of tubes' length. Oscular tube gradually narrows to oscular rim, possessing short spicular crown (Fig. 11A, B). In addition to main oscula on largest tubes of cormus. Surface minutely hispid. Coloration of living specimens greyish white. Coloration of preserved specimens from greyish white to ochre (Fig. 11A).

Spicules: Diactines (Figs 12A, 13, 16A). Two populations: (i) curved, smooth, lanceolate diactines (Fig. 12A), mean length 306.7 μ m, mean width 9.8 μ m, (Table 6), slightly curved, smooth, with lanceolate outer tip, variable in length; (ii) trichoxeas (Fig. 13), thin (mean width 0.9 μ m) (Table 6), with numerous, irregularly distributed spines (Fig. 13C), long, but usually represented by fragments of variable length (up to 362.4 μ m long) (Table 6).

Triactines (Figs 12B, C, 16A). Predominantly T-shaped, sagittal (mean angle 138.5°), unpaired actines, variable in length: most frequently equal to paired actines, commonly shorter or rarely longer than paired (mean length: 122.3 μ m—unpaired, 127.9 μ m—paired) (Table 6). Abnormal triactines with one of paired actines undulated also common (Fig. 12C). Actines equal in width (mean width: 8.1 μ m—unpaired, 8.5 μ m—paired) (Table 6).

Tetractines (Fig. 12D). Predominantly T-shaped, sagittal (mean angle 142.2°), unpaired actines variable in size: equal to, shorter, or longer than paired actines (mean length: 147.6 μ m—unpaired, 142.0 μ m—paired, 22.8 μ m—apical) (Table 6). Unpaired actines usually slightly slender than paired (mean width: 8.5 μ m—unpaired, 9.1 μ m—paired) (Table 6). Apical actines curved, smooth, and slender (mean width 5.9 μ m) (Table 6).

Skeleton: Skeleton of both oscular and cormus tubes formed by dense net of tetractines and triactines (Fig. 11C, D). In oscular tubes, spicules constitute organized array with their unpaired



Figure 12. *Leucosolenia variabilis* Haeckel, 1870 spicule types, scanning electron microscopy. A, curved smooth lanceolate diactines; B, triactines; C, abnormal triactines; D, tetractine.

actines directed toward cormus and oriented more or less in parallel to proximo-distal axis of oscular tube (Fig. 11C). In cormus tubes, spicule array completely disordered (Fig. 11D). Diactines form small oscular crown up to 100 μ m (Fig. 11B) and cover tubes' surface, orienting in different directions and extending outside by lance-shaped tip.

Cytology: Body wall, 9–13.8 µm thick, three layers: exopinacoderm, loose mesohyl, and choanoderm (Fig. 14A, B; Supporting Information, Table S2). Flat endopinacocytes located only in distal part of oscular tube (oscular ring)

replacing choanocytes. Inhalant pores scattered throughout exopinacoderm, except the oscular ring area.

Exopinacocytes non-flagellated, T-shaped, rarely flat (Fig. 14C). External surface covered by glycocalyx. Cell body (height 6.3 μ m, width 3.7 μ m), containing spherical to oval nucleus (diameter 2.7 μ m), submersed in mesohyl. Cytoplasm with specific spherical electron-dense inclusions (0.2–0.35 μ m diameter) (Fig. 14C).

Endopinacocytes non-flagellated, flat cells, size 16 μ m × 2.8 μ m. External surface covered by glycocalyx. Nucleus (3.2 μ m × 2.3 μ m) spherical to oval with nucleolus. Cytoplasm without specific inclusions (Fig. 14F).



Figure 13. Leucosolenia variabilis Haeckel, 1870 trichoxeas. A, B, general view of trichoxea fragments; C, enlarged view of trichoxea, white arrowhead marks spines. Abbreviations: tx, trichoxeas.

Choanocytes flagellated trapeziform or prismatic (height 10.7 μ m, width 4.1 μ m) (Fig. 14D). Flagellum surrounded by collar of microvilli. Characteristic pyriform nucleus (diameter 2.5 μ m) in apical position. Cytoplasm with phagosomes and small vacuoles (Fig. 14D).

Porocytes tubular cylindrical (height $2.5-4.7 \ \mu m$, width $4.3-5 \ \mu m$), connecting external milieu with choanocyte tube (Fig. 14E). Nucleus spherical (diameter $2.7 \ \mu m$), containing nucleolus. Cytoplasm with spherical electron-dense inclusions, identical with inclusions of exopinacocytes (Fig. 14E).

Sclerocytes amoeboid, size 6 μ m × 3.1 μ m (Fig. 15G). Nucleus usually oval or pear-shaped (diameter 2.2 μ m), containing a single nucleolus. Well-developed Golgi apparatus and rough endoplasmic reticulum. Cytoplasm usually with phagosomes and/or lysosomes (Fig. 15G).

Amoebocytes of different shape (from oval to amoeboid) without special inclusions, size 3 μ m × 4–7.5 μ m (Fig. 15A). Nucleus spherical (diameter 2.7 μ m), sometimes with nucleolus.

Large amoeboid cells of different shape (from elongate to amoeboid), size 20 μ m × 4.2 μ m (Fig. 15B). Rare cells located under choanoderm. Nucleus oval (size 4.8 μ m × 1.7 μ m). Cytoplasm with numerous, large heterophagosomes (diameter 1.1–3.2 μ m), well-developed Golgi apparatus (Fig. 15B).

Granular cells small oval, size 4 μ m × 3.3 μ m (Fig. 15C). Rare cell type, located under the choanoderm. Nucleus in peripheral position, spherical (diameter 1.7 μ m) with large amounts of heterochromatin, associated with nucleus membrane. Cytoplasm with electron-dense oval inclusions (size 0.7–6 μ m × 0.4–1.1 μ m) and rare, spherical, electron-transparent vacuoles (diameter 1.2 μ m) (Fig. 15C).

Spherulous cells with irregular shape from amoeboid to crescent, size 2.7–9.2 μ m × 4.7–5.3 μ m (Figure 15E, F). Regularly distributed numerous cells, usually located under choanocytes. Distance between cells 2–9 μ m (Fig. 15F). Nucleus deformed (size 2.4 μ m × 1.7 μ m). Cytoplasm mostly occupied by large crescent or irregular electron-dense homogenous inclusions (diameter 1.8–4.5 μ m) and less electron-dense fine-granular inclusions (diameter $0.7-2.6 \mu m$). Granular or foamy material fills cytoplasm spaces between inclusions (Figure 15E).

Myocytes rare fusiform cells, size 18 μ m × 2.7 μ m, located in mesohyl (Fig. 15D). Nucleus oval (3.5 μ m × 2.7 μ m), with nucleolus. Cytoplasm with mitochondria, ribosomes, small vesicles, and cytoplasmic myofilaments. Myofilaments grouped in bundles (diameter 0.07-0.2 μ m) located along long axis of myocyte (Fig. 15D).

Three morphotypes of bacterial symbionts in mesohyl (Fig. 15H-J). Morphotype 1 numerous (Fig. 15H). Bacteria large, spiral-shaped, diameter 0.2 μ m, length 2.5–3.9 μ m. Spiral turns regular and compact. Single-membrane cell wall, cytoplasm granular, nucleoid region tubular (Fig. 15H).

Morphotype 2 rare (Fig. 15I). Bacteria small, spiral-shaped, diameter 0.3 μ m, length 1.5–1.8 μ m. Spiral turns irregular and sparse. Cytoplasm transparent, nucleoid region tubular (Fig. 15I).

Morphotype 3 rare (Fig. 15J). Bacteria small, rod-shaped bacteria, diameter 0.23 μ m, length 0.8 μ m. Double-membrane cell wall, cytoplasm with dark filamentous materials, no distinction between cytoplasm and nucleoid region (Fig. 15J).

Distribution: Boreal-Arctic species, described from Norway. Molecular identity confirmed for the White Sea and Greenland (Alvizu *et al.* 2018). In the White Sea occurs in low intertidal and subtidal zones up to 40–45 m depth, on rocks and kelps.

Reproduction: No data about reproduction time for this species.

Remarks: We studied three type specimens (slides with spicules) of *Leucosolenia variabilis* from the British Museum of Natural History (BMNH): BMNH-1910.1.1.421, BMNH-1906.12.1.40, and BMNH-1906.12.1.50. Spicules are similar morphologically across these specimens (Fig. 16B–D), which supports the idea that they belong to the same species. At the same time, their type status should be reconsidered due to the data represented in the revision by Minchin (1904). Slide labels contain specific information (exact page and number), allowing an unambiguous



Figure 14. *Leucosolenia variabilis* Haeckel, 1870 body wall structure and cell types of bordering tissues. A, B, semi-thin sections of body wall of sponge; C, exopinacocytes; D, choanocytes; E, porocyte; F, endopinacocyte. Scale bars: A, 50 µm; B, 20 µm; C, D, 5 µm; E, F, 2 µm. Abbreviations: am, amoeboid cell; ch, choanocytes; chd, choanoderm; ex, exopinacocyte; exp, exopinacoderm; f, flagellum; m, mesohyl; mv, microvilli; n, nucleus; po, porocyte; sb, symbiotic bacteria; sc, spherulous cells.

comparison with the collection data of these samples given in Minchin (1904). Accordingly, BMNH-1906.12.1.50 was collected from Bantry Bay, Ireland, by C. Norman and identified by him as *Leucosolenia botryoides*; this label was endorsed by

Haeckel 'Ascandra variabilis' (slide no. 1; Minchin 1904: 385). BMNH-1906.12.1.40 was received by Haeckel for re-examination from Bowerbank and collected from Guernsey (slide no. 4; Minchin 1904: 385). Finally, BMNH-1910.1.1.421 was collected



Figure 15. *Leucosolenia variabilis* Haeckel, 1870 mesohyl cell types and symbiotic bacteria. A, amoebocytes; B, large amoeboid cell; C, granular cell; D, myocyte, inset—bundles of myofilaments; E, spherulous cell; F, spherulous cells in the body wall; G, sclerocyte; H, symbiotic bacteria, morphotype 1; I, symbiotic bacteria, morphotype 2; J, symbiotic bacteria, morphotype 3. Scale bars: A, 2 µm; B, 5 µm; C–E, 2 µm; F, 50 µm; G, 2 µm; H–J, 1 µm. Abbreviations: am, amoebocyte; bam, large amoeboid cell; ch, choanocytes; gc, granular cell; gr, granule; m, mesohyl; mf, myofibrils; n, nucleus; sc, spherulous cells; sp, spicule.



Figure 16. *Leucosolenia variabilis* Haeckel, 1870 spicule types in the White Sea specimen (A) and in the specimens from the British Natural History Museum collection (B–D). A, spicules from WS11731; B, spicules from BMNH 1906.12.1.40; C, spicules from BMNH 1906.12.1.50; D, spicules from the syntype BMNH 1910.1.1.421.a. Abbreviations: d, diactines; tx, trichoxeas.

by Haeckel in Bergen, Norway, the type locality of this species, and contained a printed label '*Ascandra variabilis* H' (slide no. 3; Minchin 1904: 385). Therefore, the slide BMNH-1910.1.1.421 could be designated as a syntype.

The analysis of *L. variabilis* syntype BMNH-1910.1.1.421 indicated two diactine types (lanceolate diactines and trichoxeas), and V- and T-shaped tri- and tetractines with shorter unpaired actines (Fig. 16D). Although Haeckel's description lacks long trichoxeas, it should be mentioned that such spicules are easily broken during preparation. It may also be suggested that the second type of diactine without lanceolate tips described by

Haeckel (1872) is in fact broken, long trichoxeas. Direct comparison of spicule slides of specimens from the White Sea with *L. variabilis* syntype BMNH-1910.1.1.421 shows strong correspondence between them.

Leucosolenia variabilis has a large, massive, sometimes spherical cormus, which could be a good distinctive trait, since all other sympatrically living species (Leucosolenia complicata, L. corallorrhiza, and Leucosolenia sp. A) are represented by basal reticulation of tubes with extended oscular tubes. In spicular characters, L. variabilis differs from L. somesii by the presence of lanceolate spined diactines; and from L. complicata and

Table 6. Spicule dimensions of Leucosolenia variabilis Haeckel, 1870

Spicule	Lengt	h (µm)				Widtl	n (µm)			Angle (°)					
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N
Curved smooth lanceolate diactines	123.7	306.7	482.4	100.1	27	5.7	9.8	13.9	1.8	27					
Strait spiny lanceolate diactines	111.4	151.4	191.2	28.7	5	2.4	3.1	3.8	0.5	10					
Trichoxeas	fragme	gments, up to 362.4 0					0.9	1.3	0.2	17					
Triactines															
Unpaired actine	46.5	122.3	208.6	31.7	63	5.0	8.1	11.6	1.5	63					
Paired actines	39.0	127.9	180.2	29.3	130	4.0	8.5	12.7	1.7	128	122.1	138.5	150.6	4.8	42
Tetractines															
Unpaired actine	101.3	147.6	196.2	28.4	12	6.4	8.5	11.1	1.5	12					
Paired actines	92.5	142.0	172.5	22.3	25	6.0	9.1	11.5	1.5	26	134.0	142.2	155.3	4.6	34
Apical actine	16.5	22.8	31.1	5.2	14	4.7	5.9	8.5	1.4	15					

Leucosolenia sp. A by the presence of extremely long and highly spined trichoxeas. *Leucosolenia variabilis* also has the highest diversity of mesohyl cells and symbiotic bacteria among the studied *Leucosolenia* species (Supporting Information, Table S2). In addition to the usual amoebocytes, *L. variabilis* also has rare large amoebocytes and small granular cells, as well as numerous unusual spherulous cells of different shapes regularly distributed in the body wall. The composition of symbiotic bacteria of *L. variabilis* includes three morphotypes: one typical rod-shaped and two unusual spiral-shaped.

Leucosolenia sp. A

(Figs 17, 18; Table 7)

Material studied: Three specimens. Molecular data—three specimens (WS11692, WS11752, WS11770), external morphology—three specimens (WS11692, WS11752, WS11770), skeleton organization—two specimens (WS11752, WS11770), spicules (SEM)—two specimens (WS11692, WS11770) (Supporting Information, Table S1).

External morphology: Studied specimens small in size. Length of cormus up to 1 cm. Cormus represented by compact reticulation of tubes, from which several oscular tubes arising. Oscular tubes erect and almost straight. Surface minutely hispid. Coloration of living and preserved specimens greyish white (Fig. 17A).

Spicules: Diactines (Fig. 18A-C). Two populations: (i) curved, spiny, lanceolate diactines (Fig. 18B), mean length 189.1 μ m, mean width 7.2 μ m (Table 7), small, from almost straight to slightly curved and undulating, with lanceolate and spiny outer tip, spines in distinct rows (Fig. 18C); (ii) curved, smooth diactines (Fig. 18A), mean length 515.0 μ m, mean width 11.6 μ m (Table 7), rare, long, slightly curved, without spines and lanceolate tips (Fig. 18C).

Triactines (Fig. 18D, E). Predominantly T-shaped, sagittal (mean angle 146.5°) (Table 7). Unpaired actines variable in size: equal to, shorter, or longer than paired actines, but shorter unpaired actines most common (mean length: 118.5 μ m—unpaired, 125.1 μ m—paired) (Table 7). Both straight and bent paired actines common. Abnormal triactines in high numbers

(Fig. 18E), sometimes with undulated actines. Unpaired actines usually slightly slender than paired (mean width: 11.1 μ m—unpaired, 11.6 μ m—paired) (Table 7).

Tetractines (Fig. 18F). Quite rare. Predominantly T-shaped (mean angle 140.8°) (Table 7), variable in size. Unpaired actines equal to paired ones (mean length: 114.3 μ m—unpaired, 113.2 μ m—paired, 30.0 μ m—apical) (Table 7). Unpaired actines straight, paired actines straight or undulating, apical actines curved or undulating, smooth. Paired and unpaired actines equal in width, apical actine more slender (mean width: 8.6 μ m—unpaired, 8.5 μ m—paired, 7.1 μ m—apical) (Table 7).

Skeleton: Skeleton of both oscular rim and cormus tubes predominantly formed by triactines, tetractines rare (Fig. 17C, D). In oscular tubes, spicules constitute organized array with their unpaired actines directed toward cormus and oriented more or less in parallel to proximo-distal axis of oscular tube (Fig. 17C). In cormus tubes spicule array completely disordered (Fig. 17D). Prominent oscular crown absent (Fig. 17B). Both populations of diactines cover tubes' surface, orienting in different directions and extending outside.

Cytology: No material was available for cytological studies.

Distribution: Arctic species. Molecular identity confirmed only for the White Sea and Greenland. Found subtidal up to 15 m on rocks and red algae.

Reproduction: No data about reproduction time for this species.

Remarks: Although both our species' delimitation analysis based on the *H3* dataset and morphological data suggest that this species represents a distinct species-level unit, we avoid describing a new species as this case requires additional studies for several reasons. *Leucosolenia* sp. A shares some features with *Leucosolenia corallorrhiza*: (i) the external appearance is similar, (ii) the angle between unpaired actines in tri- and tetractines is similar (the mean angle is 142.9° in *L. corallorrhiza* and 146.5° in *Leucosolenia* sp. A), and (iii) the unpaired actines in tri- and tetractines in tri- and tetractines are commonly shorter than the paired ones. However, these two species show several differences. Firstly, *Leucosolenia* sp. A has two populations of diactines, the smaller



Figure 17. *Leucosolenia* sp. A external morphology and skeleton. A, general morphology (WS11752); B, skeleton of oscular rim (WS11770); C, skeleton of oscular tube (WS11770); D, skeleton of cormus (WS11752). Abbreviations: c, cormus; d, diverticulum; o, oscular; rim; ot, oscular tube.

with lanceolate tips and the rare, large, curved, smooth, nonlanceolate diactines, whereas in L. corallorrhiza only the first type is present. Also, the tetractines are rare in both the cormus and oscular regions of Leucosolenia sp. A, while they are commonly present in the osculum of L. corallorrhiza. Leucosolenia sp. A commonly has triactines with bent, unpaired actines, which are straight in L. corallorrhiza. Finally, the mean length of actines in tri- and tetractines of *L. corallorrhiza* is shorter than those of Leucosolenia sp. A (L. corallorrhiza: 70.5 µm—unpaired actines mean length, 82.7 µm-paired actine mean length; Leucosolenia sp. A: 118.5 µm-unpaired mean length, 125.1 µm—paired mean length). At the same time, the limited material of Leucosolenia sp. A (only three specimens were collected and studied) does not allow us to study the possible interspecific variation and ontogenetic variation. Therefore, we avoid the designation of this species as a distinct one, until more material would be available for study.

Leucosolenia creepae sp. nov.

(Figs 19–22; Table 8)

ZooBank LSID: urn:lsid:zoobank.org:act:D60461BE-F215-4BE2-AFB5-25AF542FC4B9.

Type material: Holotype: WS11702, White Sea, Kandalaksha Bay, Velikaya Salma Strait, vicinity of the N.A. Pertsov White Sea Biological Station, 0–2 m depth, 28.viii.2018, coll. A.I. Lavrov. *Paratypes:* WS11703, 1 specimen, White Sea, Kandalaksha Bay, Velikaya Salma Strait, vicinity of the N.A. Pertsov White Sea Biological Station, 0–2 m depth, 28.viii.2018, coll. A.I. Lavrov. WS11728 paratype agrees in locality, date and collector with holotype WS11702 and paratype WS11703. WS11655 was collected in 30.viii.2017, and WS11725, WS11726, WS11771 were collected in 24.viii.2018, but all agree in locality and collector with holotype WS11702 and paratype WS11703.



Figure 18. *Leucosolenia* sp. A spicule types, scanning electron microscopy. A, curved smooth diactines; B, curved spiny lanceolate diactines triactines; C, tips of diactines, I and II refer to the zones marked on A and B, white arrowheads mark spines; D, triactines; E, abnormal triactines; F, tetractine.

Spicule	Length (µm)						n (µm)			Angle (°)					
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N
Curved spiny lanceolate diactines	131.9	189.1	311.0	48.2	15	5.8	7.2	8.8	0.8	15					
Curved smooth diactines		515.0		83.4	2		11.6		1.7	2					
Triactines															
Unpaired actine	81.6	118.5	179.7	22.2	42	6.3	8.9	11.1	1.1	43					
Paired actines	80.5	125.1	174.8	22.4	74	6.6	9.1	11.6	1.0	84	132.9	146.5	160.7	5.6	44
Tetractines															
Unpaired actine	82.4	114.3	157.1	27.2	5	7.9	8.6	9.9	0.7	7					
Paired actines	79.3	113.2	132.0	16.0	14	7.0	8.5	10.2	0.9	14	137.4	140.8	146.2	3.3	5
Apical actine	25.7	30.0	34.2	4.2	3	5.8	7.1	8.5	1.2	5					

Table 7. Spicule dimensions of Leucosolenia sp. A.

Type locality: White Sea, Kandalaksha Bay, Velikaya Salma Strait, vicinity of the N.A. Pertsov White Sea Biological Station (66°34′N, 33°08′E).

Material studied: Fifty-four specimens. Molecular data—54 specimens, external morphology—54 specimens, skeleton organization—three specimens (WS11655, WS11728, WS11762), spicules (SEM)—five specimens (WS11579, WS11605, WS11704, WS11729, WS11775), cytology (TEM)—three specimens (WS11579, WS11600, WS11698) (Supporting Information, Table S1).

Etymology: From English 'creep', referring to specific decumbent cormus and unusual growth form of this species in contrast to sympatrically living *Leucosolenia corallorrhiza*.

External morphology: Length of cormus up to 5 cm. Cormus formed by basal reticulations of creepy tubes with one or several oscular tubes (Fig. 19A). Tubes brittle. Oscular tubes creepy, trailing over substrate with slightly curved and erecteddistal end, sometimes with few diverticula. Oscular rim gradually narrows, possessing prominent spicular crown (Figure 19A, B). Surface echinate. Coloration of living and preserved specimens greyish white (Fig. 19A).

Spicules: Diactines (Fig. 20A, B). Spiny diactines, mean length 194.9 μ m, mean width 5.1 μ m (Table 8). Extremely variable in length, without lanceolate tips, spiny. Largest diactines slightly curved; intermediate and short diactines straight. Spines in distinct rows at one end of diactines, more or less reduced in large ones (Fig. 20B).



Figure 19. *Leucosolenia creepae* sp. nov. external morphology and skeleton. A, general morphology (WS11702, holotype); B, skeleton of oscular rim (WS11762); C, skeleton of oscular tube (WS11728); D, skeleton of cormus (WS11655). Abbreviations: c, cormus; d, diverticulum; o, oscular; o, oscular crown; ot, oscular tube.

Triactines (Fig. 20C, D). Sagittal, T-shaped and V-shaped (mean angle 131.1°) (Table 8), usually recurved, unpaired actines variable in length: most frequently shorter then paired actines, but equal and longer unpaired actines rarely occur (mean length: 80.7 μ m—unpaired, 94.9 μ m—paired) (Table 8). Aberrant T- and V-shaped triactines present, sometimes with undulated rays (Fig. 20D). Unpaired actines often more slender than paired actines (mean width: 5.4 μ m—unpaired, 5.9 μ m—paired) (Table 8).

Tetractines (Fig. 20E). Quite rare. Sagittal, T-shaped and V-shaped (mean angle 139.5°) (Table 8), variable in size and proportions. Unpaired actines variable in length: longer, shorter, and equal to unpaired actines (mean length: 85.1μ m—unpaired, 95.3μ m—paired, 25.6μ m—apical) (Table 8). Paired and unpaired actines equal in width (mean width: 6.2μ m—unpaired, 6.3μ m—paired) (Table 8). Apical actine curved, smooth, and slender (mean width 5.2 μ m) (Table 8).

Skeleton: Skeleton of oscular rim predominantly formed by both tri- and tetractines, while in other body parts tetractines absent

(Fig. 19C, D). In oscular tubes, spicules constitute organized array with their unpaired actines directed toward cormus and oriented more or less in parallel to proximo-distal axis of oscular tube (Fig. 19C). In cormus tubes, spicule array completely disordered (Fig. 19D). Diactines form extending oscular crown up to $500 \mu m$ (Fig. 19B) and cover tubes' surface in large numbers, orienting in different directions and making it hispid.

Cytology: Body wall, 9–14 µm thick, three layers: exopinacoderm, loose mesohyl, and choanoderm (Fig. 21A, B; Supporting Information, Table S2). Flat endopinacocytes located only in distal part of oscular tube (oscular ring) replacing choanocytes. Inhalant pores scattered throughout exopinacoderm, except the oscular ring area.

Exopinacocytes non-flagellated T-shaped, rarely flat (Fig. 21C). External surface covered by glycocalyx. Cell body (height 5.8 μ m, width 2.8 μ m) containing spherical to oval nucleus (diameter 2.7 μ m), submersed in mesohyl. Cytoplasm with specific, spherical, electron-dense inclusions (0.25–0.35 μ m diameter) (Fig. 21C).



Figure 20. Leucosolenia creepae sp. nov. spicule types, scanning electron microscopy. A, spiny diactines; B, tips of diactines, I, II, III, and IV refer to zones marked on A, white arrowheads mark spines; C, triactines; D, abnormal triactines; E, tetractines.

Endopinacocytes non-flagellated, flat cells, size 16.2 μ m × 2.7 μ m (Fig. 21D). External surface covered by glycocalyx. Nucleus (diameter 2.7 μ m) spherical without nucleolus. Cytoplasm without specific inclusions (Fig. 21D).

Choanocytes flagellated trapeziform or prismatic (height 11.4 μ m, width 3.6 μ m) (Fig. 21E). Flagellum surrounded by collar of microvilli. Characteristic pyriform nucleus (diameter 2.3 μ m) in apical position. Cytoplasm with phagosomes and small vacuoles (Fig. 21E).

Porocytes tubular cylindrical (height 4.6–8.9 μ m, width 2.8– 2.9 μ m), connecting external milieu with choanocyte tube (Fig. 21F). Nucleus oval to spherical (diameter 2.5 μ m), sometimes with nucleolus. Cytoplasm with spherical, electron-dense inclusions, identical with inclusions of exopinacocytes, phagosomes, and small vacuoles (Fig. 21F).

Sclerocytes amoeboid, size 7.6 μ m × 2.9 μ m (Fig. 22A). Nucleus usually oval or pear-shaped (diameter 2.3 μ m), sometimes with single nucleolus. Well-developed Golgi apparatus and rough endoplasmic reticulum. Cytoplasm usually with phagosomes and/or lysosomes (Fig. 22A).

Amoebocytes of different shape (from oval to amoeboid) without special inclusions, size 5.7 μ m × 2.6 μ m (Fig. 22B). Nucleus spherical (diameter 2.5 μ m), sometimes with nucleolus.

Myocytes fusiform cells, size 16.5 μ m × 3.3 μ m, located in mesohyl. Nucleus oval (2.4 μ m × 1.9 μ m), without nucleolus (Fig. 21D). Cytoplasm with mitochondria, ribosomes, small vesicles, and cytoplasmic myofilaments. Myofilaments grouped in bundles (diameter 0.25–0.32 μ m) that are located along the long axis of the cell (Fig. 21D).

Two morphotypes of bacterial symbionts in mesohyl. Morphotype 1 numerous (Fig. 22C, D). Bacteria large, rod-shaped, slightly curved, diameter 0.4–0.5 μ m, length 2.7 μ m. Cell is double, smooth, and covered with fibres, cytoplasm transparent with vacuolar inclusions, nucleoid region filamentous (Fig. 22C, D).



Figure 21. *Leucosolenia creepae* sp. nov. body wall structure and cell types of bordering tissues. A, B, semi-thin sections of body wall of sponge; C, exopinacocyte; D, endopinacocyte and myocyte, inset—bundles of myofilaments in the myocyte; E, choanocytes; F, porocyte. Scale bars: A, 50 µm; B, 20 µm; C, 2 µm; D, 5 µm; E, F, 2 µm. Abbreviations: am, amoeboid cell; ch, choanocytes; chd, choanoderm; en, endopinacocyte; ex, exopinacocyte; exp, exopinacoderm; f, flagellum; m, mesohyl; mf, myofibrils; mv, microvilli; my, myocytes; n, nucleus; oo, oocyte; ph, phagosome; po, porocyte; sb, symbiotic bacteria.

Morphotype 2 abundant (Fig. 22E, F). Bacteria small, rodshaped, diameter 0.19 μ m, length 1.9–2.1 μ m. Cell wall smooth, cytoplasm transparent, nucleoid region filamentous (Fig. 22E, F). *Distribution:* Arctic species. In the White Sea quite rare, found in low intertidal and upper subtidal zones up to 5–10 m depth, on kelps and rocks.



Figure 22. *Leucosolenia creepae* sp. nov. mesohyl cell types and symbiotic bacteria. A, sclerocyte; B, amoebocyte; C, D, symbiotic bacteria, morphotype 1; E, F, symbiotic bacteria, morphotype 2; G, young oocyte. Scale bars: A, B, 2 μm; C–F, 0.5 μm; G, 5 μm. Abbreviations: am, amoeboid cell; ch, choanocytes; m, mesohyl; n, nucleus; oo, oocyte; sb, symbiotic bacteria; sp, spicule.

Spicule	Lengt	h (µm)				Width	(μm)		Angle (°)						
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N
Spiny diactines	83.3	194.9	478.8	98.6	81	2.9	5.1	9.6	1.4	81					
Triactines															
Unpaired actine	29.9	80.7	125.8	18.8	87	3.0	5.4	8.8	1.1	89					
Paired actines	37.9	94.2	148.6	20.9	169	2.7	5.9	9.0	1.2	173	118.5	131.1	137.7	4.7	29
Tetractines															
Unpaired actine	31.8	85.1	137.5	25.9	15	4.1	6.2	7.7	1.3	15					
Paired actines	52.9	95.3	136.2	20.6	30	3.7	6.3	8.1	1.2	31	131.0	139.5	146.1	4.5	13
Apical actine	12.7	25.6	43.7	9.8	18	2.9	5.2	8.4	1.3	18					

Table 8. Spicule dimensions of Leucosolenia creepae sp. nov.

Reproduction: In White Sea specimens, collected in mid-June to the end of the August contained oocytes at different stages (mostly, early) of development (Figs 21B, 22G).

Remarks: Leucosolenia creepae sp. nov. differs from other Leucosolenia species in both external characters and the morphology of spicules. In *L. somesii*, diactines are of two types: (i) smooth diactines, which are variable in length, and (ii) short and highly spined ones. In *Leucosolenia creepae* sp. nov., we identified only one type of diactine, which has spines on the outer tip and variable in length. However, in *Leucosolenia creepae* sp. nov., spines are more expressed in small and mediumsized diactines but become hardly visible in longer diactines of ~250–300 μ m in length. In *L. somesii*, all medium-sized diactines have smooth tips (Fig. 24B). *Leucosolenia creepae* sp. nov. forms a sparse, basal reticulation with few oscular tubes, while the cormus of *L. somesii* is formed by a dense reticulation of extremely branched, winding tubes. From all other North Atlantic and Arctic *Leucosolenia* species, *Leucosolenia creepae* sp. nov. differs by the absence of lanceolate diactines. The mesohyl cell composition of *Leucosolenia creepae* sp. nov. includes only amoebocytes, myocytes, and sclerocytes, which differs it from the sympatrically living *L. corallorrhiza* and *L. variabilis* (Supporting Information, Table S2).

Leucosolenia somesii (Bowerbank, 1874)

(Figs 23, 24; Table 9)

Type material: Lectotype BMNH 1925.11.2.24, paralectotype BMNH 1925.11.2.25, slides of the same: BMNH 1956.4.26.35.

Type locality: Brighton Aquarium.

Material studied: One specimen, ZMA Por. 17572 (external morphology, skeleton organization, spicules) (Supporting Information, Table S1).

External morphology: Length up to 12 cm. Cormus formed by dense reticulation of extremely branched, winding tubes (Fig. 23A). Surface hispid. Coloration of living and preserved specimens greyish white. Examined specimen lacks oscular tubes. According to the original description (Bowerbank, 1874), sponges have numerous small and large oscular tubes, bearing a spicular crown. Oscular tubes erect and slightly curved, gradually narrowing to oscular rim.

Spicules: Diactines (Fig. 24A–C). Two populations of diactines: (i) curved, smooth diactines (Fig. 24A, C), mean length 424.5 µm, mean width 9.9 µm (Table 9), slightly curved, smooth, variable in length, lacking lanceolate tips, with undulated tip and (ii) straight, spiny diactines (Fig. 24B, C), mean length 90.0 µm, mean width 3.3 µm (Table 9), short, strait, lacking lanceolate tips, with numerous spines in distinct rows (Fig. 24B).

Triactines (Fig. 24D, E). Sagittal, mostly T-shaped, but V-shaped also occur (mean angle 131.7°) (Table 9), unpaired actines usually shorter then paired actines, but longer, unpaired actines occur rarely (mean length: 127.4 μ m—unpaired, 155.2 μ m—paired) (Table 9). Paired and unpaired actines equal in width (mean width: 8.2 μ m—unpaired, 8.0 μ m—paired) (Table 9). Abnormal triactines common, sometimes with undulated rays (Fig. 24E).

Tetractines (Fig. 24F). Quite rare. Sagittal, mostly T-shaped, but V-shaped also occur (mean angle 139.3°) (Table 9), unpaired actines usually shorter then paired actines, but longer, unpaired actines occur rarely (mean length: 156.0 μ m—unpaired, 178.7 μ m—paired, 21.5 μ m—apical) (Table 9). Apical actines curved and smooth. All actines more or less equal in width (mean width: 9.1 μ m—unpaired, 9.5 μ m—paired, 10.0 μ m apical) (Table 9).

Skeleton: Very dense net predominantly formed by triactines, oriented in different directions, tetractines rare (Fig. 23B). Both trichoxea populations cover surface of tubes in large numbers, orienting in different directions and making it hispid. Skeleton of osculum was not studied.

Cytology: No material was available for cytological studies.

Distribution: Boreal species. Described from Brighton Aquarium with confirmed reports from the Netherlands (van Soest *et al.* 2007). Probably it has wider distribution in the North-East Atlantic.

Reproduction: No data on reproduction time are available.

Remarks: Leucosolenia somesii was considered a minor synonym of L. variabilis until a recent study by van Soest et al. (2007) was published. They showed valuable differences between these two species, based on a large number of specimens, including the type material. Here we provide the first molecular data and an updated morphological description. Our novel data confirm that L. somesii represents a distinct species, based on both morphological and molecular analyses. The re-examination of spicules of specimen ZMA Por. 17572 studied by van Soest et al. (2007) confirms the strong correspondence of its specular characteristics to the paralectotype BMNH 1956.4.26.35 (Fig. 23C, D). According to our phylogenetic reconstruction, the most closely related species is Arctic Leucosolenia creepae sp. nov., with which Leucosolenia somesii shares some specific morphological features: echinate external appearance due to the high number of non-lanceolate diactines protruding to the external surface, and dimensions of tri- and tetractines. The discussion of their differences is given above under the description for Leucosolenia creepae sp. nov.. From all other North Atlantic and Arctic Leucosolenia species, L. somesii differs by the absence of lanceolate diactines.

DISCUSSION

Leucosolenia taxonomy

Calcarean biodiversity in the Arctic region remains poorly studied. In the beginning of the 20th century, only three asconoid species were detected in the White and Barents Seas (Breitfuss 1898a): Ascandra variabilis, A. contorta, and A. fabricii. This view was even more simplified in subsequent works, designating that only Leucosolenia complicata occurs in these seas (Koltun 1952). The present study demonstrates that L. complicata is restricted to the North-East Atlantic, while in the Arctic, the Leucosolenia diversity is represented by at least four species: Leucosolenia corallorrhiza, L. variabilis, Leucosolenia creepae sp. nov., and yet undescribed Leucosolenia sp. A. These species represent different clades in the present phylogenetic analysis (Fig. 1): (i) Clade I, which includes the nominative species, L. corallorrhiza, Leucosolenia sp. A, and several phylogenetically distinct lineages formed by Norway and Greenland specimens (Leucosolenia sp. B-D); and (ii) Clade II with the closely related North-Atlantic L. somesii and Leucosolenia creepae sp. nov. restricted to the White Sea. Leucosolenia botryoides, the type species of the genus, shows sister-relationships with the latter group, and L. complicata is sister to this clade. The phylogenetic signal from different molecular markers gave a similar result (Supporting Information, Data S1), supporting the chosen species hypothesis from the concatenated phylogenetic dataset (Fig. 1; Supporting Information, Figs S1, S2), and the lack of heterozygous sites in



Figure 23. Leucosolenia somesii (Bowerbank, 1874) external morphology and skeleton. A, general morphology (ZMA Por. 17572); B, skeleton of cormus (ZMA Por. 17572); C, D, spicules from BMNH 1956.4.26.35. Abbreviations: c, cormus; d, diverticulum.

the studied markers indicates the absence of hybridization between different species and supports well-established species boundaries.

Overall, species within each group show several common characters, which correlate with the level of molecular divergence. Most of the traits traditionally used in calcarean systematics (the general skeleton composition, the spicular set, and their fine morphology) supported the species' hypothesis obtained from the molecular phylogenetic analysis. Spicular set is the most useful character to delimit species, and general spicular composition and proportions of spicules may also have a certain phylogenetic signal: (i) lanceolate diactines with or without spines are found within Clade I (Fig. 1) and in *L. complicata*; (ii) T-shaped tri- and tetractines with shorter unpaired actines are common only in species from Clade I; (iii) sister-species *L. somesii* and *L. creepae* sp. nov. bear generally thinner spicules than other species of the genus; these species also have an echinate appearance due to the high number of long diactines protruding through the surface.

Here we also show that modern techniques like scanning electron microscopy may give a new insight into understanding actual biodiversity, as in closely related species, similar spicular types differ by fine features like the presence or absence of spines. This micromorphological approach has been successfully applied in the taxonomy of calcareous sponges from the subclass Calcinea (Azevedo et al. 2009, 2015, Klautau et al. 2016). For example, although both Leucosolenia creepae sp. nov. and L. somesii have similar specular sets, the latter species has two populations of non-lanceolate diactines (spined and smooth), while only a single population of spined diactines with a continuous reduction of spines in larger diactines is found in Leucosolenia creepae sp. nov.. The same was shown for *L. variabilis* and *L. corallorrhiza*: both species have lanceolate and sometimes spined diactines, but in *L. variabilis* we also detected thin, long, and highly spined trichoxeas. These differences in diactine types are obvious with the help of SEM techniques but may be overlooked during investigation using light microscopy alone.



Figure 24. *Leucosolenia somesii* (Bowerbank, 1874) ZMA Por. 17572, spicule types, scanning electron microscopy. A, curved smooth diactines; B, straight spiny diactines; C, tips of diactines, I and II refer to the zones marked on A and B, white arrowheads mark spines; D, triactines; E, abnormal triactines; F, tetractines.

The proportion of spicular types in different parts of cormus and the form of actines in tri- and tetractines (straight vs. bent) may also be important taxonomical characters. Haeckel (1872) recognized several species as distinct based on these differences. For example, Ascandra fabricii differs from L. complicata by the absence of tetractines, and Asculmis armata Haeckel, 1870 by a low number of triactines. Furthermore, Haeckel described two varieties of L. complicata: L. complicata var. hispida with

Spicule	Lengtl	n (μm)				Width	n (μm)			Angle (°)					
	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N	Min.	Mean	Max.	SD	N
Curved smooth diactines	148.0	424.5	649.8	116.0	68	6.5	9.9	12.3	1.3	88					
Straight spiny diactines	68.0	90.0	105.8	89	58	2.1	3.3	4.1	0.4	39					
Triactines															
Unpaired actine	58.3	127.4	186.1	27.0	60	6.5	8.2	10.3	1.0	64					
Paired actines	86.2	155.2	226.0	28.4	111	5.9	8.0	10.7	1.0	131	117.1	131.7	139.9	4.2	67
Tetractines															
Unpaired actine	103.5	156.0	206.9	32.9	10	8.4	9.1	10.5	0.6	13					
Paired actines	156.0	178.7	209.2	14.5	23	7.8	9.5	11.1	0.7	24	133.5	139.3	149.1	3.9	14
Apical actine	16.6	21.5	29.3	4.2	8	8.1	10.0	11.2	1.0	7					

Table 9. Spicule dimensions of Leucosolenia somesii (Bowerbank, 1874)

straight, paired actines and *L. complicata* var. *ameboides* in which paired actines are bent. Also, some varieties—*cervicornis, confervicola, arachnoides,* and *hispidissima*—were distinguished for *L. variabilis* (Haeckel 1872). Although these names are currently accepted as valid species within *Leucosolenia* (de Voogd *et al.* 2023), these forms were for a long time designated as morphotypes of either *L. complicata* or *L. variabilis* (Minchin 1904, Burton 1963) and no integrative study of Norway species has been conducted yet to support or reject their validity. At the same time, our results show that *Leucosolenia* sp. A differs from *L. corallorrhiza* by the low number of tetractines and by bent, paired actines in triactines. Since we suspect that *Leucosolenia* sp. A also represents a distinct species, all the above-mentioned characters should be taken into account for further taxonomical revisions of the North Atlantic and Arctic *Leucosolenia*.

In addition to the proportion of spicules in different parts of a skeleton, we identified several differences in the spiculation of the oscular crown among different species. The oscular rim bears numerous diactines protruding through the surface and forming a crown. The crown may be short (max length $50-100 \mu$ m, in most species) or extremely long (up to 500μ m, in Leucosolenia creepae sp. nov.). This character was not tracked in previous works on Leucosolenia systematics, as researchers commonly pointed at the smooth or echinate surface of the oscular tube without considering the spiculation of the oscular rim. The only exception is a recent description of Leucosolenia salpinx van Soest, 2017, as in this species the extended, long, oscular crown is a notable diagnostic trait (van Soest 2017). At the same time, forms with more or less echinate surface may be found in L. corallorrhiza in the White Sea, making its external appearance similar to that of sympatrically occurring Leucosolenia creepae sp. nov.. In this case, the oscular rim spiculation is more useful for accurate identification of these species in the field. However, the phylogenetic value of this character is a subject for further studies, as the current results lack data on L. somesii, L. botryoides, and Leucosolenia sp. A.

Another source of species-specific traits is the cytological structure of the studied *Leucosolenia* species. It is well known that cytological characters, such as the cell types with inclusions, are very important for Demospongiae and Homoscleromorpha species without skeleton identification (e.g. Muricy *et al.* 1996, Ereskovsky *et al.* 2011, 2017b, Gazave *et al.* 2013, Willenz *et al.* 2016). Despite the fact that the set of cell types is generally

similar among studied *Leucosolenia* species, some species have characteristic cytological features. Both *L. corallorrhiza* and *L. variabilis* have unique types of mesohyl cells—cells with inclusions (granular and/or spherulous) (Supporting Information, Table S2), while *L. complicata* and *Leucosolenia creepae* sp. nov. lack such cells. There are no cytological data for *L. somesii* and *Leucosolenia* sp. A., but it is reasonable to assume that, considering the phylogenetic position of these species, *Leucosolenia* sp. A. should have cells with inclusions and *L. somesii* should not. We have for the first time clearly shown the presence of myocytes in all species studied, as well as the presence of endopinacocytes in the oscular ring. However, further broad studies of cytology in the genus *Leucosolenia* are required to evaluate the phylogenetic value of these characters.

The composition of symbiotic bacteria also shows variation among studied species, both in the number of bacterial morphotypes and their morphology (Supporting Information, Table S2). The differences in composition of symbiotic bacteria are obvious, even in the case of closely related sympatric species, e.g. *L. corallorrhiza* and *L. variabilis*. Considering the stability of the core microbiome for a particular sponge species across various localities and different environmental conditions (Webster and Thomas 2016), it could become a useful character for delimiting calcareous sponge species. Species-specific traits in microbiome composition could already be revealed by cytological studies, but the metabarcoding approach enables much more detailed analysis and precise comparison of microbiome composition (Ribeiro *et al.* 2023), and should be preferred when possible.

Integrative taxonomy of Calcaronea

The systematics of subclass Calcaronea is currently facing many challenges due to the broad implementation of molecular methods in taxonomical studies. Traditional taxonomical schemes were primarily typologic (Borojevic *et al.* 1990, 2000) and the high level of morphological homoplasy obscured the actual evolutionary relationships of high-level taxa within Calcarea (Manuel *et al.* 2003). As a result, contemporary studies have partially shown the broad incongruence of morphology-based classification with newly reconstructed molecular phylogenies (Dohrmann *et al.* 2006, Voigt *et al.* 2012, Voigt and Wörheide 2016, Alvizu *et al.* 2018). However, these analyses strongly supported the monophyly of both subclasses, Calcinea and Calcaronea. In

the most recent molecular phylogeny of Calcaronea based on broad taxon sampling and two ribosomal markers, the para- and polyphyly of most families and genera were shown, along with the high hidden diversity (Alvizu et al. 2018). The phylogenetic studies within Calcaronea are also complicated by the unusual architecture of the mitochondrial genome in this group, which is organized in individual linear chromosomes and has a unique genetic code and accelerated rates of sequence evolution (Lavrov et al. 2013, 2016b). This hampers the use of mitochondrial markers, in particular the standard barcode cytochrome c oxidase subunit I (COI). Accordingly, the phylogenetic and taxonomical studies were primarily based on the nuclear ribosomal genes and internal transcribed spacers (ITS1 and ITS2) (Voigt et al. 2012, Klautau et al. 2013, 2020, 2021, Azevedo et al. 2015, 2017, Sanamyan et al. 2022). Among ribosomal markers, the C-region of 28S was suggested as a barcode marker for delimitation of taxa on species- and generic-levels (Voigt and Wörheide 2016), and was successfully applied in subsequent integrative studies (Alvizu et al. 2019, Cóndor-Luján et al. 2019, Klautau et al. 2020, 2021). In the present study, this marker was used for species' delimitation as well, but it gave doubtful results at the lowest taxonomical level. There was an obvious genetic break between some closely related species, e.g. L. somesii and L. creepae sp. nov., but in the case of Leucosolenia species from Clade I, the interspecific differences may be equal to intraspecific values, as in L. corallorrhiza, L. variabilis, and Leucosolenia sp. A (Fig. 2; Table 2). As a result, automatic species' delimitation approaches like ASAP failed to find a barcode gap and delimit species within this group, suggesting either oversplitting or overlamping scenarios. Therefore, while the C-region gives a good resolution at the species-level and is useful for detection of the genetic breaks among species, it cannot be considered equivalent to standard mitochondrial COI. The same challenges in detecting a barcode gap in the C-region dataset were previously shown in the larger taxon sampling of Calcaronea (Alvizu et al. 2018). At the same time, SSU data do not provide sufficient divergence rates to test the automatic species' delimitation methods (Supporting Information, Data S1, S2; see also: Alvizu et al. 2018). Another part of the nuclear ribosomal operon, ITS1 and ITS2, often contain numerous allele indels in Calcaronea, which complicate the PCR and sequencing processes (Wörheide et al. 2004, Voigt and Wörheide 2016) and, therefore, are not useful for testing the large taxon sampling. In this study, the first molecular analysis of calcareous sponges using the nuclear H3 marker was performed. Within Leucosolenia, H3 showed higher substitution rates, at both intra- and interspecific levels, than ribosomal markers (Fig. 2; Tables 2, 3), and topologies of the H3-based and ribosomal trees were congruent. High substitution rates enable the usage of ASAP, and its results fully confirmed the phylogenetic species hypothesis, even within Clade I (Supporting Information, Data S2). This suggests that the H3 marker may be a powerful tool for taxonomical studies within calcaronean sponges in addition to the widely used LSU, and is more useful for delimitation of closely related species. Also, H3 is a protein-coding gene with a conservative protein sequence, which eases a verification of possible incorrect base-calling during sequencing. The congruent topologies of single-gene trees based on LSU and H3 markers also indicate that the latter may further improve the resolution and support of multi-locus phylogenetic trees within Calcaronea.

Patterns of biodiversity and biogeography

The obtained results indicate that there is an obvious connectivity between the calcaronean fauna of the White Sea and Greenland, since specimens of L. corallorrhiza and Leucosolenia sp. from these localities are conspecific in the molecular phylogenetic analysis. Although both localities are parts of the Arctic regions, this is an unexpected result in the case of the genus Leucosolenia. Members of this genus have short-living larvae, which are not capable of dispersal to a great distance (Anakina 1981), so such wide distribution ranges, accommodated by long-distance deposition of larvae via existing marine currents, seem very unlikely. The connectivity of adult forms is also prevented by the deep and wide Fram Straight (max. depth 2545 m) between Greenland and Svalbard, hampering the migration of shallow-water forms with short-living larvae or direct development via the North Atlantic route (Meyer-Kaiser et al. 2022). We may suggest two possible explanations for such connectivity. Probably both Leucosolenia corallorrhiza and Leucosolenia sp. A have a circumpolar distribution and may be found in other regions across the Arctic. Another explanation is that the connectivity of distant populations is achieved by transportation via ballast waters or on ship bottoms as a common part of the Arctic fouling communities. Unfortunately, the exact mechanism cannot be evaluated based on the molecular data presented in this study, as the population structure is not evident from the conservative nuclear markers used.

For now, possible calcarean faunal connections between the Arctic and the Boreal North-East Atlantic waters cannot be evaluated due to the low number of sequenced specimens from these regions. *Leucosolenia* diversity in Norwegian waters estimates 10 species (de Voogd *et al.* 2023), among which at least *Leucosolenia variabilis* and *L. corallorrhiza* inhabit the Arctic. At the same time, neither *L. complicata* nor *L. botryoides* were found in the White Sea, and *Leucosolenia creepae* sp. nov. and *L. somesii* represent two closely related and morphologically similar but distinct species, suggesting the temperate Atlantic fauna is distinct. The integrative studies of the Barents Sea biodiversity are therefore of crucial importance for a precise account of possible faunal links.

SUPPLEMENTARY DATA

Supplementary data are available at *Zoological Journal of the Linnean Society* online.

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CONFLICT OF INTEREST

Authors declare no competing interests.

DATA AVAILABILITY

All new sequences obtained in the study were deposited in GenBank and GenBank accession numbers are listed in the Supporting Information, Table S1. Unedited maximum likelihood single-gene trees (LSU, H3, 18S, and concatenated datasets) are available in the Supporting Information. Generated raw data on the external morphology, skeleton organization, spicule types, and cytology of studied specimens are available in the Mendeley Data repository (10.17632/4pkf7 × 4jb9.1 and 10.17632/r7f8zmdh2n.1).

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