Morphological and molecular taxonomy of calcareous sponges (Porifera: Calcarea) from Curaçao, Caribbean Sea

BÁSLAVI CÓNDOR-LUJÁN¹, TAYNARA LOUZADA^{1,2}, EDUARDO HAJDU³ and MICHELLE KLAUTAU^{1*}

¹Universidade Federal do Rio de Janeiro, Instituto de Biologia, Departamento de Zoologia, Av. Carlos Chagas Filho, 373, CEP 21941-902, Rio de Janeiro, RJ, Brasil ²Universidade Federal do Estado do Rio de Janeiro, Instituto de Biociências, Av. Pasteur, 458, Urca, CEP 22290-240, Rio de Janeiro, RJ, Brasil

³Universidade Federal do Rio de Janeiro, Museu Nacional, Departamento de Invertebrados, Quinta da Boa Vista, São Cristóvão, CEP 20940-040, Rio de Janeiro, RJ, Brasil

Received 15 August 2017; revised 6 September 2017; accepted for publication 2 October 2017

Despite the acknowledged high diversity of sponges in the Caribbean Sea, calcareous sponges from this region have been poorly studied. In order to start filling this gap, in this study we describe the calcareous sponges from Curaçao, Southern Caribbean. The specimens were collected by SCUBA in eight localities along the island of Curaçao and analysed by morphological and molecular (ITS and C-LSU) approaches. A total of 16 species were found and are described here. Ten species are new to science and are provisionally endemic to Curaçao: *Arturia vansoesti* sp. nov., *Clathrina curacaoensis* sp. nov., *Clathrina globulosa* sp. nov., *Grantessa tumida* sp. nov., *Leucandra caribea* sp. nov., *Leucilla antillana* sp. nov., *Leucilla micropilosa* sp. nov., *Leucandrilla quadriradiata* sp. nov., *Sycon conulosum* sp. nov. and *Sycon magnapicale* sp. nov. The formerly Brazilian endemic species *Borojevia tenuispinata*, *C. lutea*, *C. insularis* and *C. mutabilis* have their distribution widened to the Caribbean Sea. *Clathrina hondurensis* and *Leucetta floridana* are new records for Curaçaoan waters. With these new records, the diversity of calcareous sponges from the Caribbean Sea reaches 33 species. Some issues on the phylogeny of Calcarea are also discussed.

ADDITIONAL KEYWORDS: biodiversity – internal transcribed spacer – molecular phylogeny – Caribbean – alpha taxonomy – new species.

INTRODUCTION

The Caribbean Sea is considered a global-scale hotspot of marine biodiversity (Roberts *et al.*, 2002). In its 2754 000 km² of area and over 13500 km of coastline, it encompasses a high diversity of flora and fauna distributed in different ecosystems including coral reefs, mangroves and seagrasses (Miloslavich *et al.*, 2010). It is a semi-enclosed basin bounded by Central America in the west, Greater Antilles in the north, Lesser Antilles in the east and the northern coast of South America in the south. It comprises five ecoregions of the Tropical Northwestern Atlantic Province (TNA, Spalding *et al.*, 2007): Western Caribbean, Southwestern Caribbean, Southern Caribbean, Greater Antilles and Eastern Caribbean.

The sponges (phylum Porifera) are considered one of the most diverse benthic faunal groups in Caribbean coral reefs and mangroves (Díaz & Rützler, 2011). Reef sponges outnumber almost three times the diversity of corals (Díaz & Rützler, 2001) and mangrove sponges can comprise up to 70% of the total root epiphytic diversity in several Caribbean localities (Díaz & Rützler, 2009). In oligotrophic ecosystems such as coral reefs, sponges play an important ecological role as they contribute to the energy recycling through the 'sponge loop' (de Goeij *et al.*, 2013).

^{*}Corresponding author. E-mail: mklautau@gmail.com [Version of Record, published online 30 January 2018; http://zoobank.org/urn:lsid:zoobank. org:pub:CF8BAB33-16F6-4558-B5CC-9B38185383BD]

Among the four extant classes of Porifera, the class Calcarea Bowerbank, 1862 includes species which have a skeleton composed of calcium carbonate spicules. As these sponges are usually small, devoid of colour (Wörheide & Hooper, 1999; Rapp, 2006) and inhabit light-protected or cryptic environments (e.g. overhangs, caves, crevices; Pérez et al., 2017), they are easily neglected in sponge fauna inventories. Furthermore, the plasticity of some morphological characters makes the identification of calcareous sponges difficult, sometimes requiring complementary approaches such as molecular analyses (e.g. Imešek et al., 2014; Azevedo et al., 2015, 2017; Klautau et al., 2016; Voigt et al., 2017). As a result, it is easily observed that the knowledge on the diversity of calcareous sponges is restricted to geographical areas to which specialized taxonomists had access.

The class Calcarea is divided in two monophyletic subclasses, Calcinea and Calcaronea Bidder, 1898; however, the phylogenetic relationships within each subclass are still not well understood. Several orders, families and even genera, which were diagnosed using morphological characters, turned out to be polyphyletic or paraphyletic when analysed with molecular approaches (Manuel *et al.*, 2003, 2004; Voigt, Wülfing & Wörheide, 2012; Voigt & Wörheide, 2016). Only within some Calcinea, skeletal traits match phylogenetic signal, allowing the description of monophyletic genera (Rossi *et al.*, 2011; Klautau *et al.*, 2013; Cóndor-Luján & Klautau, 2016).

To date, only 19 species belonging to Calcarea have been reported from the Caribbean Sea (Van Soest *et al.*, 2017) including species of both subclasses, while in the Mediterranean Sea, a similar geographic area with a basin comprising 2 969 000 km² (Coll *et al.*, 2010), the number of recorded calcareous species is more than triple, *c*. 65 species (Van Soest *et al.*, 2017). This probably reflects the lack of taxonomic effort in the Caribbean Sea, a region considered a diversity hotspot for many other taxa. Recently, a study showed how knowledge of sponge diversity from another Caribbean island (La Martinique, Eastern Caribbean) was improved after sponge taxonomists were included in a biodiversity assessment (Pérez *et al.*, 2017).

Curaçao is an island localized in the Southern Caribbean ecoregion, 60 km north off Venezuela. This island is surrounded by fringing reefs with a total area of 7.85 km² situated at 20–250 m from the coast (Vermeij, 2012). Most of these reefs occur along the leeward coast and harbour higher coral coverage compared with other sites in the Caribbean (Bruckner & Bruckner, 2003; Vermeij, 2012; Jackson *et al.*, 2014). Despite being affected by natural and anthropogenic forces, the reefs of Curaçao are among the healthiest coral ecosystems remaining in the Caribbean region (Jackson *et al.*, 2014) and host a great diversity of organisms including endemic sponges.

The sponge diversity of Curacao has been intensively assessed for many years and currently almost 156 species are known (Van Soest et al., 2017) including only two calcareous sponges. The pioneering study of Arndt (1927) included the first record of Calcarea, Leucilla amphora Haeckel, 1872. Further studies on shallowwater sponges (Van Soest, 1978, 1980, 1981, 1984; Hajdu & Van Soest, 1992; Alvarez, Van Soest & Rützler, 1998; De Weerdt, 2000; Van Soest & De Weerdt, 2001), sponges from cryptic habitats (Van Soest, 2009) and deep-water sponges (Van Soest, Meesters & Becking, 2014) did not report any other Calcarea, although one of those works mentioned the presence of this class (Van Soest, 1981). More recently, a former Brazilian endemic species, Nicola tetela (Borojevic & Peixinho, 1976) was recorded for this island (Cóndor-Luján & Klautau, 2016).

The only two species of Calcarea reported from Curaçao until recently motivated the onset of a detailed faunistic inventory and taxonomic study of these sponges. Integrating morphological and molecular information, here we report ten new species and six new records of Calcarea for this southern Caribbean island, thus corroborating the hypothesis that lack of records is totally unrelated to real low biodiversity.

MATERIAL AND METHODS

STUDY AREA

Curaçao lies between 12°02′80″ and 12°23′30″N and between 69°10′00″ and 68°44′30″W. It is located off the NW coast of Venezuela, between Aruba (76 km NW) and Bonaire (41 km E) (Fig. 1A). The islands of Aruba, Bonaire and Curaçao are often referred to as the 'ABC islands'. Among these islands, Curaçao is the largest one with 59 km long, 14 km wide, with a total area of 443 km² (Pors & Nagelkerken, 1998).

Curaçao is a volcanic island located in the Leeward Antilles Ridge, a boundary zone between the Caribbean and the South American Tectonic Plates. This island was originated in the Cretaceous Period (88 Myr) and during later phases, it received different Miocenic sediment depositions in certain areas (Beets, 1972). Its current geology has been shaped during the Quaternary (Hyppolyte & Mann, 2011).

ANALYSED MATERIAL

In this study, eight localities along the western Curaçaoan coast were surveyed (Fig. 1B). The collections were performed by SCUBA down to 20 m depth in 2011. Before removing specimens from substrate, they were photographed in situ. At the Caribbean Research and Management of Biodiversity (CARMABI) Laboratory, specimens were fixed in 96%

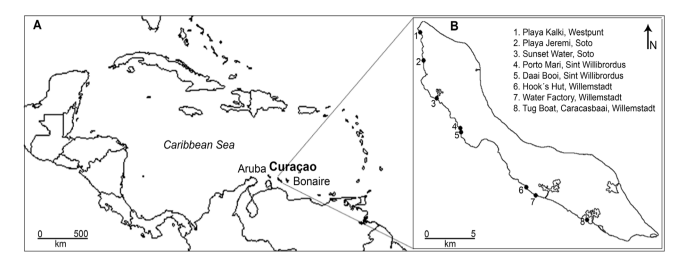


Figure 1. Study area. A, Curaçao in the Caribbean Sea. B, sampled localities in Curaçao.

ethanol. All the samples are preserved in 96% ethanol and they are deposited in the Porifera Collection of the Biology Institute of the Universidade Federal do Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil.

MORPHOLOGICAL ANALYSES

The external morphology was examined through the observation of macroscopic characters on the preserved specimens and complemented with information from the in situ photographs and field notes. The anatomy was assessed through the analysis of the skeletal composition obtained from microscopy slides.

The preparation of microscopic slides of anatomical sections and dissociated spicules, as well as the spicule measurements followed standard procedures (Wörheide & Hooper, 1999; Klautau & Valentine, 2003). Spicule measurements of the species used for comparative purposes were obtained from the original descriptions or, otherwise, from more detailed recent descriptions of the type material. All spicule measurements are presented in tabular form, featuring length and width [minimum (min), mean, standard deviation (SD) and maximum (max)].

To illustrate the species descriptions, skeleton and spicule photographs were taken with a digital Canon camera coupled to a Zeiss Axioscop microscope. Scanning electron microscopy (SEM) micrographs of selected spicules with ornamentations were undertaken at the Biology Institute of the UFRJ on a JSM-6510 SEM equipment. The spicule preparations for SEM images followed Azevedo *et al.* (2015).

Identifications followed the Systema Porifera (Hooper & Van Soest, 2002) and additional appropriate literature (Klautau & Valentine, 2003; Klautau *et al.*, 2013; Azevedo *et al.*, 2017).

MOLECULAR ANALYSES

Total genomic DNA was extracted using the guanidine/phenol-chloroform protocol (Sambrook, Fritsch & Maniatis, 1989) or with a QIAamp DNA MiniKit (Qiagen) and stored at -20 °C until amplification. Two ribosomal DNA regions were amplified: the region containing the partial genes 18S and 28S, the spacers ITS1 and ITS2 and the 5.8S rDNA (named herein as ITS) and the C-region of 28S (named herein as C-LSU). ITS was amplified with the primers: fwd: 5'-TCATTTAGAGGAAG TAAAAGTCG-3' and rv: 5'-GTTAGTTTCTTTT CCTCCGCTT-3' (Lôbo-Hajdu et al., 2004) for Calcinean species and C-LSU was amplified using the primers fwd: 5'-GAAAAGCACTTTGAAAAGAGA-3' (Voigt & Wörheide,2016)andrv:5′-TCCGTGTTTCAAGACGGG-3′ (Chombard, Boury-Esnault & Tillier, 1998) for Calcinean and Calcaronean species.

The PCR mixture included 1× buffer (5× GoTaq Green Reaction Buffer Flexi, PROMEGA), 0.2 mM dNTP, 2.5 mM MgCl₂, 0.5 μ g/ μ L bovine serum albumin (BSA), 0.33 μ M of each primer, one unit of Taq DNA polymerase (Fermentas or PROMEGA) and 1 μ L of DNA in a final volume of 15 μ L. The PCR amplification comprised one first cycle of 4 min at 94 °C, 35 cycles of 1 min at 92 °C, 1 min at 48° or 50 °C and 1 min at 72 °C, and a final cycle of 6 min at 72 °C. Forward and reverse strands were automatically sequenced in an ABI 3500 (Applied Biosystems) at the Biology Institute of the Universidade Federal do Rio de Janeiro (UFRJ).

Sequences used in recent phylogenies (Klautau *et al.*, 2013, 2016; Azevedo *et al.*, 2015, 2017; Voigt & Wörheide, 2016; Voigt *et al.*, 2017) were retrieved from the GenBank database and are listed in Table 1 as well as those generated in this study. Sequences were aligned through the MAFFT v.7 online platform (Katoh

Species	Locality	Voucher number	GenBank acces	ssion number
			C-LSU	ITS
CALCINEA				
Ascandra corallicola	Norway	UFRJPOR 6329	HQ589012	HQ588994
Borojevia aff. aspina	Red Sea	SMF 11637	KY366400	KY366409
Borojevia brasiliensis	Brazil	UFRJPOR 5214	HQ589015	HQ588978
Borojevia cerebrum	Mediterranean Sea	UFRJPOR 6322	HQ589008	HQ588964
Borojevia croatica	Adriatic Sea	IRB-CLB6	KP740002	KP740023
<i>Borojevia</i> sp.	Pitcairn Islands	QMG 313824	JQ272287	-
Borojevia tenuispinata	Brazil	UFRJPOR 6484 (H)	-	KX548916
Borojevia tenuispinata	Brazil	UFRJPOR 6492	-	KX548917
Borojevia tenuispinata*	Curaçao	UFRJPOR 6700	MF472611*	MF472608
Borojevia trispinata	Brazil	UFRJPOR 6487 (P)	-	KX548919
Borojevia trispinata	Brazil	UFRJPOR 5495	HQ589017	-
Clathrina antofagastensis	Chile	MNRJ 9289	HQ588985	HQ589003
Clathrina aphrodita	Peru	MNRJ 12994	-	KC985138
Clathrina aurea	Brazil	MNRJ 8998 (H)	HQ589005	HQ588968
Clathrina blanca	Adriatic Sea	PMR-14307	KC479085	KC479087
Clathrina clathrus	Mediterranean Sea	UFRJPOR 6315	HQ589009	HQ588974
Clathrina conifera	Brazil	UFRJPOR 8991	HQ589010	HQ588959
Clathrina coriacea	Norway	UFRJPOR 6330	HQ589001	HQ588986
Clathrina curacaoensis sp. nov.*	Curaçao	UFRJPOR 6734 (H)	MF472612*	MF472607
Clathrina cylindractina	Brazil	UFRJPOR 5206	HQ589007	HQ588979
Clathrina fjordica	Chile	MNRJ 8143	114000007	HQ588984
Clathrina fjordica	Chile	MNRJ 9964	HQ589016	11Q000004
Clathrina insularis	Brazil	UFRJPOR 6527	11000010	- KX548920
Clathrina insularis*	Brazil	UFRJPOR 6530	-	MF803979
Clathrina insularis	Brazil		-	KX548921
Clathrina insularis*	Brazil	UFRJPOR 6532 (H) UFRJPOR 6533	-	MF803980
	Brazil		-	
Clathrina insularis		UFRJPOR 6536	-	KX548922
Clathrina insularis*	Brazil	UFRJPOR 6537	- ME470014*	MF803981
Clathrina insularis*	Curaçao	UFRJPOR 6737	MF472614*	KC843435
Clathrina lacunosa	Norway	UFRJPOR 6334	HQ589020	HQ58891
Clathrina lutea	Brazil	UFRJPOR 5172	HQ589004	HQ588961
Clathrina lutea	Brazil	UFRJPOR 5173	-	HQ588976
Clathrina lutea	Brazil	UFRJPOR 6543	-	KX548923
Clathrina lutea	Brazil	UFRJPOR 6545	-	KC843442
Clathrina lutea	Curaçao	UFRJPOR 6761	-	KC843445
Clathrina lutea	Virgin Islands	ZMAPOR 08344	-	KC843444
Clathrina lutea	Florida, USA	UFRJPOR 5818	-	KC843443
Clathrina luteoculcitella	Great Barrier Reef	QMG 313684	JQ272283	HQ588989
Clathrina mutabilis	Brazil	UFRJPOR 6526 (H)	-	KX548925
Clathrina mutabilis	Brazil	UFRJPOR 6528 (P)	-	KX548926
Clathrina mutabilis*	Curaçao	UFRJPOR 6704	-	MF472600
Clathrina mutabilis*	Curaçao	UFRJPOR 6719	-	MF472601
Clathrina mutabilis	Curaçao	UFRJPOR 6733	-	KC843436
Clathrina mutabilis*	Curaçao	UFRJPOR 6735	-	MF472602
Clathrina mutabilis*	Curaçao	UFRJPOR 6740	-	MF472603
Clathrina mutabilis*	Curaçao	UFRJPOR 6741	MF472613*	KC843437
Clathrina mutabilis*	Curaçao	UFRJPOR 6743	-	MF472604
Clathrina mutabilis*	Curaçao	UFRJPOR 6744	-	MF472605
Clathrina mutabilis*	Curaçao	UFRJPOR 6747	-	MF472606

Table 1. Names, localities, voucher numbers and GenBank accession numbers of the specimens used in this study

Table 1. Continued

Species	Locality	Voucher number	GenBank acces	ssion number
			C-LSU	ITS
Clathrina nuroensis	Peru	MNRJ 13032 (H)	-	KC985136
Clathrina peruana	Peru	MNRJ 12839 (H)	-	KC985135
Clathrina primordialis	Adriatic Sea	IRB-CLB3 = UFRJPOR 6863	KP739996	KP740016
Clathrina ramosa	Chile	MNRJ 10313 (P)	HQ589002	HQ588990
Clathrina rotundata	Red Sea	SMF 11636 (H)	KY366399	KY711435
Clathrina rowi	Red Sea	SMF 11632 (H)	KY366394	KY366401
Clathrina rubra	Adriactic	PMR-14306	KC479082	KC479088
Clathrina sinusarabica	Red Sea	GW3143	KY701522	-
Clathrina sinusarabica	Red Sea	SMF 11631	-	KY366407
Clathrina wistariensis	Australia	QMG 313663 (H)	JQ272303	HQ588987
Ernstia tetractina	Brazil	UFRJPOR 5183	HQ589021	HQ589000
Leucetta antarctica	Antarctic	MNRJ 13798	-	KC849700
Leucetta chagosensis	French Polynesia	BMOO 16210	-	KC843455
Leucetta floridana	Panama	PTL09-P100	-	KC843456
Leucetta floridana	Panama	P10X2	KC869538	-
Leucetta floridana*	Curaçao	UFRJPOR 6726	-	MF472609 ³
Leucetta floridana*	Curaçao	UFRJPOR 6765	-	MF472610 ³
Leucetta floridana*	Brazil	UFRJPOR 6480	-	MF803982
Leucetta microraphis	Australia	QMG 313659	-	AJ633874
Leucetta potiguar	Brazil	UFPEPOR 569	-	EU781987
Leucetta pyriformis	Antarctic	MNRJ 13843	-	KC843457
CALCARONEA				
Anamixilla torresi	?	?	AY563636	-
Aphroceras sp.	Tasmania	SAM-PS0349	JQ272273	-
Eilhardia schulzei	Great Barrier Reef	QMG 316071	JQ272256	-
Grantessa tumida sp. nov.*	Curaçao	UFRJPOR 6701 (H)	MF472616*	-
Grantessa tumida sp. nov.*	Curaçao	UFRJPOR 6695 (P)	MF472617*	-
Grantessa aff. intusarticulata	Great Barrier Reef	GW979	JQ272278	-
Grantia compressa	?	?	AY563538	-
Grantiopsis heroni	Great Barrier Reef	QMG 313670 (H)	JQ272261	-
Grantiopsis cylindrica	Great Barrier Reef	GW973	JQ272263	-
Leucandra aspera	?	?	AY563535	-
Leucandra falakra	Adriatic Sea	UFRJPOR 8349 (H)	KT447560	-
Leucandra nicolae	Great Barrier Reef	QMG 313672 (H)	JQ272268	-
Leucandra sp.	Coral Sea	QMG 316285	JQ272265	-
Leucandra spinifera	Adriatic Sea	IRB-SG3 = UFRJPOR 8348 (H)	KT447561	
<i>Leucandrilla quadriradiata</i> sp. nov.*	Curaçao	UFRJPOR 6696 (P)	MF472619*	-
Leucandrilla quadriradiata sp. nov.*	Curaçao	UFRJPOR 6705 (H)	MF472618*	-
Leucascandra caveolata	Great Barrier Reef	QMG 316057	JQ272259	-
<i>Leucilla micropilosa</i> sp. nov.*	Curaçao	UFRJPOR 6755	MF472621*	-
Leucilla antillana sp. nov.*	Curaçao	UFRJPOR 6768	MF472615*	-
Leuconia nivea	?	?	AY563534	-
Leucosolenia sp.	?	?	AY026372	
Paraleucilla dalmatica	Adriatic Sea	UFRJPOR 8346 (H)	KT447566	-
Paraleucilla magna	Brazil	GW824	JQ272267	-
Plectroninia novaecaledoniense	Coral Sea	QMG 316300	AM181011	
Petrobiona massiliana	Mediterranean Sea	GW1729	JQ272307	-

Table 1. Continued

Species	Locality	Voucher number	GenBank acces	ssion number
			C-LSU	ITS
Sycettusa aff. hastifera	Red Sea	GW893	JQ272267	-
Sycettusa cf. simplex	Western Indian Ocean	ZMAPOR11566	JQ272279	-
Sycettusa sp.	?	?	AY563530	-
Sycettusa tenuis	Great Barrier Reef	QMG 313685	JQ272281	-
Sycon ancora	Adriatic Sea	UFRJPOR 8347 (P)	KT447568	-
Sycon capricorn	Great Barrier Reef	QMG 316187	JQ272272	-
Sycon carteri	Australia	SAM-PS0143	JQ272260	-
Sycon ciliatum	?	?	AY563532	-
Sycon conulosum sp. nov.*	Curaçao	UFRJPOR 6707 (H)	MF472620*	-
Sycon cf. villosum	?	GW51115	KR052809	-
Sycon magnapicale sp. nov.*	Curaçao	UFRJPOR 6748 (H)	MF472622*	-
Sycon magnapicale sp. nov.*	Curaçao	UFRJPOR 6763 (P)	MF472623*	-
Sycon raphanus	?	?	AY563537	-
Syconessa panicula	Great Barrier Reef	QMG 313671 (H)	AM181007	-
Synute pulchella	West Australia	WAMZ 1404	JQ272274	-
Teichonopsis labyrinthica	South Australia	SAM-PS0228	JQ272264	-
Ute aff. syconoides	Tasmania	QMG 323233	JQ272269	-
Ute aff. syconoides	Great Barrier Reef	QMG 313694	JQ272271	-
Ute ampullacea	Great Barrier Reef	QMG 313669 (H)	JQ272266	-
Vosmaeropsis sp.	?	?	AY026372	-

H, holotype; P, paratype. (?) Information not provided. (*) Sequences generated in the present study.

& Standley, 2013) using the strategy Q-INS-i (Katoh & Toh, 2008). The length of the alignment (including gaps) of the ITS sequences was 1129 bp and that of the C-LSU sequences was 402 and 455 bp for Calcinea and Calcaronea, respectively. The nucleotide substitution model that best fit each alignment was indicated by the Bayesian Information Criterion in MEGA 6 (Nei & Kumar, 2000; Tamura *et al.*, 2013): GTR+G+I for both Calcinean ITS and Calcaronean C-LSU, and GTR+G for Calcinean C-LSU.

Phylogenetic reconstructions were performed under Maximum likelihood (ML) and Bayesian inference (BI) approaches, considering three sets of sequences: ITS Calcinea, C-LSU Calcinea and C-LSU Calcaronea. The ML analyses were conducted on MEGA 6 using an initial NJ tree (BIONJ) and a 1000 pseudo-replicates bootstrap. The BI reconstructions were obtained with MrBayes 3.1.2 (Huelsenbeck & Ronquist, 2001; Ronquist & Huelsenbeck, 2003) under 10⁶ generations and a burn-in of 25% of the sampled trees, yielding a consensus tree of majority. The ITS phylogenetic tree was midpoint-rooted, whereas the C-LSU trees were rooted using species of the other subclass. In order to estimate the genetic intraspecific and interspecific variability, we calculated the uncorrected *p* distance in MEGA 6.

INSTITUTIONAL ABBREVIATIONS AND ACRONYMS

BMNH = The Natural History Museum, London, UK; GW = Gert Wörheide; IRB = Institut Ruðer Bošković, Zagreb, Croatia; MNRJ = Museu Nacional da Universidade Federal do Rio de Janeiro, Brazil; PMJ = Phyletisches Museum Jena, Germany; PMR = Prirodoslovni Muzej Rijeka, Croatia; QM = Queensland Museum, Australia; SAM = South Australian Museum, Australia; SMF = Senckenberg Museum, Frankfurt, Germany; UFRJPOR = Porifera collection of the Biology Institute of the Universidade Federal do Rio de Janeiro, Brazil; WAMZ = Zoological collection of the Western Australian Museum, Perth, Australia; ZMAPOR = Zoölogisch Museum, Instituut voor Systematiek en Populatiebiologie, Amsterdam, The Netherlands.

RESULTS

Integrating morphological examination with molecular analyses, we identified 16 species among the 42 specimens analysed, including species of subclasses Calcinea and Calcaronea. A total of 25 sequences are provided herein: 16 sequences (including ITS and C-LSU) for five Calcinean species, and nine C-LSU sequences for six Calcaronean species. Both phylogenetic reconstruction methods (ML and BI) yielded trees with similar topologies for both subclasses. The results of the molecular analysis are embedded within each species description.

DESCRIPTION OF TAXA

Phylum Porifera Grant, 1836 class Calcarea Bowerbank, 1862 Subclass Calcinea Bidder, 1898 Order Clathrinida Hartman, 1958 Family Clathrinidae Minchin, 1990 Genus Arturia Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017

Type species: Clathrina hirsuta Klautau & Valentine, 2003.

Diagnosis: 'Calcinea whose cormus comprises a typical clathroid body. A stalk may be present. The skeleton contains regular (equiangular and equiradiate) triactines and tetractines. However, tetractines are more rare. Diactines may be added. Asconoid aquiferous system' (Klautau *et al.*, 2013).

ARTURIA VANSOESTI SP. NOV. (FIG. 2; TABLE 2)

Etymology: Named after Rob Van Soest in recognition of his dedicated work on the taxonomy of sponges, including those from Curaçao.

Type locality: Daai Booi, St. Willibrordus, Curaçao.

Material examined: Holotype. UFRJPOR 6720, Daai Booi, St. Willibrordus, Curaçao (12°12′43.12″N, 69°05′8.42″W) 5.2 m depth, coll. B. Cóndor-Luján, 19 August 2011. Paratype. UFRJPOR 6731, Sunset Waters, Soto (12°16′01.58″N, 69°07′44.85″W), 3–10 m depth, coll. B. Cóndor-Luján, 20 August 2011.

Diagnosis: Arturia with cormus composed of loosely anastomosed tubes and water-collecting tubes. The skeleton is mainly composed of spicules with cylindrical and distally undulated actines with rounded tips. Yellow in life.

Colour: Yellow in life (Fig. 2A) and beige in ethanol (Fig. 2B).

Morphology and anatomy: This species has a massive smooth cormus composed of irregular and loosely anastomosed tubes. The holotype measures $0.7 \times 0.6 \times 0.2 \text{ cm}$ (Fig. 2A, B). A water-collecting tube ($2 \times 1 \text{ mm}$) was present in the holotype (arrow in Fig. 2A). The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no special organization and is composed of abundant triactines and rare tetractines (Fig. 2C).

Spicules: Triactines. Regular (equiangular and equiradiate). Abundant. Actines are cylindrical,

undulated at the distal part and with rounded tips (Fig. 2D). Size: 72.5–90.0/3.8–5.0 µm. *Tetractines*. Regular (equiangular and equiradiate). Rare. Basal actines are cylindrical, distally undulated and with rounded to blunt tips (Fig. 2E). The apical actine is the shortest actine (Fig. 2F). It is straight and smooth; however, some curved actines were also found. It has sharp or blunt tips. Size: 60.0–90.0/3.8–5.0 µm (basal actine) and 25.0/3.8–5.0 µm (apical actine).

Ecology: This sponge was found in a cryptic habitat, underneath coral boulders, and down to 10 m depth. No associated organisms were found.

Geographical distribution: Southern Caribbean ecoregion (provisionally endemic to Curaçao, present study).

Taxonomic remarks: The genus Arturia now comprises 12 valid species: A. adusta (Wörheide & Hooper, 1999), A. africana (Klautau & Valentine, 2003), A. alcatraziensis (Lanna, Rossi, Cavalcanti, Hajdu & Klautau, 2007), A. canariensis (Miklucho-Maclay, 1868), A. darwinii (Haeckel, 1870), A. dubia (Dendy, 1891), A. hirsuta (Klautau & Valentine, 2003), A. spirallata Azevedo, Cóndor-Luján, Willenz, Hajdu, Hooker & Klautau, 2015, A. tenuipilosa (Dendy, 1905), A. trindadensis Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017, A. tubuloreticulosa Van Soest & De Voogd, 2015 and A. vansoesti sp. nov. The species most resembling A. vansoesti sp. nov. in skeletal composition are A. canariensis from Canary Islands and A. tubuloreticulata from Indonesia, as the skeletons of these three species are mainly composed of triactines with cylindrical actines. Nonetheless, they have important differences.

The colour in vivo of A. canariensis is white, whereas in A. vansoesti sp. nov., it is yellow. Although spicule dimensions of these two species are very similar (Table 2), the spicules of A. canariensis are less cylindrical and less undulated than those of A. vansoesti sp. nov. In A. vansoesti sp. nov., the spicules bear rounded tips, while those in A. canariensis are blunt.

Arturia tubuloreticulosa is orange in life and its cormus has several oscula, whereas the yellow *A. vansoesti* sp. nov. has water-collecting tubes. Furthermore, the spicules of the Curaçaoan species have rounded tips, while in the Indonesian species, they are sharp or blunt.

Arturia vansoesti sp. nov. is the second species in the genus to be described from the Caribbean Sea, as Pérez *et al.* (2017) recently listed *A. hirsuta* for the Eastern Caribbean (La Martinique).

GENUS *BOROJEVIA* KLAUTAU, AZEVEDO, CÓNDOR-LUJÁN, RAPP, COLLINS & RUSSO, 2013

Type species: Ascaltis cerebrum Haeckel, 1872.

© 2018 The Linnean Society of London, Zoological Journal of the Linnean Society, 2018, 183, 459–525

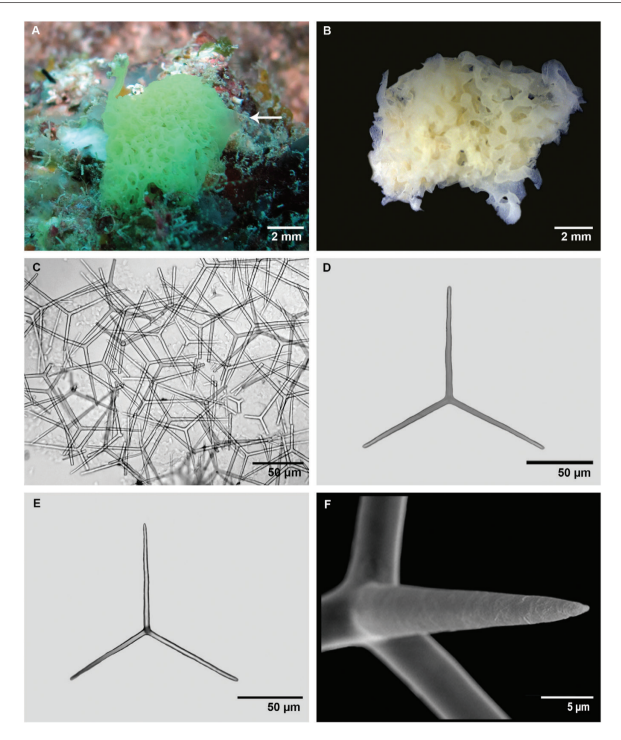


Figure 2. Arturia vansoesti sp. nov. (UFRJPOR 6720). A, specimen in vivo (arrow: water-collecting tube). B, specimen after fixation. C, tangential section of the skeleton. D, triactine. E, tetractine. F, apical actine of a tetractine.

Diagnosis: Calcinea in which the cormus comprises tightly anastomosed tubes. The skeleton contains regular (equiangular and equiradiate) triactines, tetractines, tripods and tetrapods. The apical actine of the tetractines has spines. Aquiferous system asconoid (Klautau *et al.*, 2013, emend.).

BOROJEVIA TENUISPINATA AZEVEDO, PADUA, MORAES, ROSSI, MURICY & KLAUTAU, 2017 (FIG. 3; TABLE 3)

Synonymy: Borojevia tenuispinata Azevedo et al., 2017: 311–313.

Specimen	Spicule	Actine	Lengt	h (µm)			Width	ι (μm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6720	Triactine		72.5	79.8	4.9	87.5	3.8	4.6	0.6	5.0	30
	Tetractine	Basal	60.0	75.3	8.1	87.5	3.8	4.8	0.5	5.0	15
		Apical	25.0	25.0	0.0	25.0	3.8	4.4	0.7	5.0	6
UFRJPOR 6731	Triactine	-	77.5	81.8	3.7	90.0	3.8	4.9	0.3	5.0	14
	Tetractine	Basal	65.0	81.7	6.9	90.0	3.8	4.9	0.3	5.0	17
PMJ-Inv. Nr.Porif.103*	Triactine	Basal	62.5	74.3	5.8	87.5	-	5.0	0.0	-	30
	Tetractine	Apical	35.0	43.8	5.6	55.0	-	5.0	0.0	-	15
RMNH Por.5547	Triactine	-	63.0	112.1	-	138.0	4.0	5.3	-	6.5	-
	Tetractine	Basal	62.0	119.5	-	156.0	4.0	5.4	-	6.0	-
		Apical	39.0	-	-	132.0	3.5	-	-	6.5	-

 Table 2. Spicule measurements of Arturia vansoesti sp. nov. (holotype = UFRJPOR 6720 and paratype = UFRJPOR 6731), A. canariensis (holotype = PMJ-Inv. Nr.Porif.103) and A. tubuloreticulosa (holotype = RMNH Por.5547)

*Taken from Klautau & Valentine (2003).

Material examined: UFRJPOR 6700 and UFRJPOR 6708, Daai Booi, St. Willibrordus, Curaçao (12°12′43.12″N, 69°05′8.42″W), 3-5 m depth, coll. B. Cóndor-Luján, 18 August 2011.

Comparative material examined: Holotype of *B. tenuispinata.* UFRJPOR 6484, Cabeço da Tartaruga, São Pedro e São Paulo Archipelago, Brazil (0°54′57″N, 29°20′46″W), 8–12 m depth, coll. G. Rodríguez and F. Azevedo, 16 June 2011.

Colour: White in life and in ethanol (Fig. 3A, B).

Morphology and anatomy: The biggest specimen (UFRJPOR 6700) is fragmented and the largest piece measures $0.7 \times 0.4 \times 0.3$ mm (Fig. 3A). The cormus is massive, rough and compressible, composed of irregular and tightly anastomosed tubes (Fig. 3B). The tubes in contact with the substrate are less tightly anastomosed than the most superficial ones. No water-collecting tubes were observed. The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton comprises tetractines, tetrapods, triactines and tripods. Tetrapods and tripods are located only in the external tubes (Fig. 3C), whereas tetractines and triactines can be present in the whole cormus (Fig. 3D).

Spicules: Tripods. Regular (equiangular and equiradiate). Actines are straight, conical, with blunt tips. They do not have the raised centre of typical tripods, instead they look like stout conical triactines (Fig. 3E). Size: 65.0–162.5/10.0–22.5 μm. *Triactines.* Regular (equiangular and equiradiate). Abundant. Actines are straight, conical, with blunt tips (Fig. 3F).

Size: 62.5-87.5/6.2-8.8 µm. Tetrapods. Regular (equiangular and equiradiate). The basal actines are conical and stout, with blunt to sharp tips. The apical actine has spines similar to those of the tetractines. These tetrapods do not have the centre raised as common tetrapods. They have thicker actines than the tetractines and they are more conical (Fig. 3G). Size: 70.0–95.0/10.0–12.5 μ m (basal actine) and 40/5 μ m (apical actine). Tetractines. Regular (equiangular and equiradiate). The basal actines are straight, conical, with blunt tips (Fig. 3H). Few tetractines with curved paired actines were also found. The apical actine is shorter and thinner than the basal actines and has spines. The most common pattern of spine distribution observed consisted of spines arranged in rows spreading from about two-thirds of the actine up to the tip (Fig. 3I). Size: $62.5-92.5/7.5-8.8 \ \mu m$ (basal actine), 25.0-40.0/5.0-7.5 µm (apical actine).

Ecology: This species was found in a cryptic habitat, underneath boulders, down to 5 m depth. No organisms were found associated with this species.

Geographical distribution: São Pedro and São Paulo Islands, ecoregion of the Tropical Southwestern Atlantic (Azevedo *et al.*, 2017) and Southern Caribbean (Curaçao, this study).

Molecular analysis: Borojevia was recovered as a monophyletic clade with high support (pp = posterior probability, b = bootstrap) in the ITS (pp = 0.92, b = 72) and C-LSU (pp = 0.90, b = 86) phylogenetic trees (Figs 4 and 5, respectively). This clade included *Borojevia* aff. *aspina* (Klautau, Solé-Cava & Borojevic, 1994), *B. brasiliensis* (Solé-Cava, Boury-Esnault, Borojevic & Thorpe, 1991), *B. cerebrum* (Haeckel, 1872),

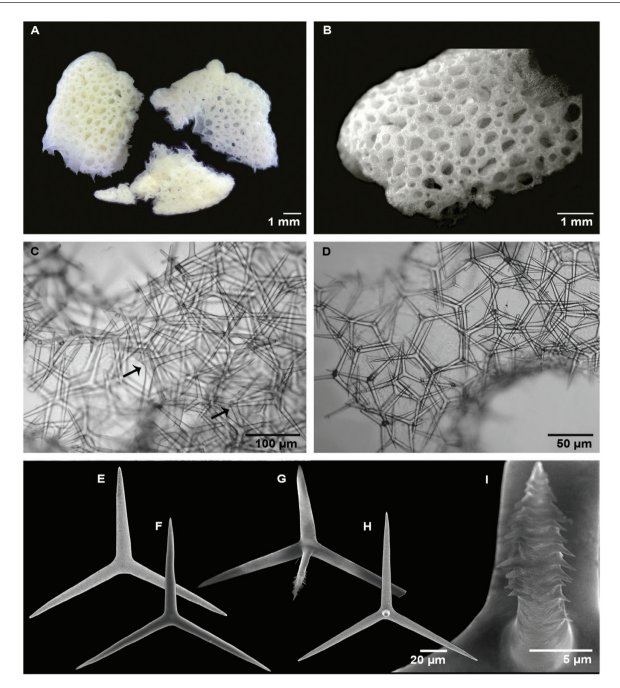


Figure 3. *Borojevia tenuispinata* (UFRJPOR 6700). A, fragmented specimen after fixation. B, detail of the cormus. C, tangential section of the skeleton of an external tube (left arrow: tripod; right arrow: tetrapod). D, tangential section of the cormus. E, tripod. F, triactine. G, tetrapod. H, tetractine. I, detail of the spined apical actine of the tetractine.

B. croatica Klautau, Imešek, Azevedo, Pleše, Nikolić & Ćetković, 2016, *Borojevia* sp., *B. tenuispinata* and *B. trispinata* Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017.

Within this genus, the ITS interspecific divergence (estimated by the uncorrected *p* distance) ranged from 1.1 (*B*. aff. *aspina* vs. *B*. *trispinata*) to 6.3% (*B*. *brasiliensis* vs. *B*. *tenuispinata*), whereas the C-LSU values

ranged from 1.0 (*B*. aff. *aspina* and *B*. *trispinata*) to 8.6% (*B*. *cerebrum* vs. *B*. *tenuispinata*).

In the ITS tree, the sequence of the specimen from Curaçao UFRJPOR 6700 clustered with the two sequences of *B. tenuispinata*, UFRJPOR 6484 (holotype) and UFRJPOR 6492 (paratype), forming a monophyletic clade with high support (pp = 1, b = 99). The genetic variation (p distance) among the three Table 3. Spicule measurements of Borojevia tenuispinata from Curaçao (UFRJPOR 6700 and UFRJPOR 6708) and from the holotype of this species (UFRJPOR

0484)											
Specimen	Spicule	Actine	Length (µm)	hm)			Width (µm)	(m)			Ν
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6700	Triactine		62.5	75.3	7.9	87.5	6.2	7.8	0.8	8.8	23
	Tripod		75.0	103.4	17.4	162.5	10.0	12.8	2.3	22.5	38
	Tetractine	Basal	67.5	76.7	6.1	92.5	7.5	8.0	0.6	8.8	22
		Apical	25.0	33.6	4.5	40.0	5.0	7.2	0.8	7.5	6
	Tetrapod	Basal	70.0	86.0	6.5	95.0	10.0	10.8	1.2	12.5	12
		Apical	ı	40.0	ı		·	5.0	·		1
UFRJPOR 6708	Triactine		62.5	71.4	6.0	82.5	7.5	8.5	0.6	8.6	6
	Tripod		65.0	91.2	14.9	125.0	10.0	12.3	1.7	15.0	48
	Tetractine	Basal	62.5	70.2	6.0	77.5	7.5	7.9	0.6	8.8	12
		Apical	ı	25.0	ı			7.5	ı		1
	Tetrapod	Basal	70.0	79.3	6.9	95.0	10.0	10.1	0.4	11.3	18
	Triactine		59.4	65.3	4.9	75.6	5.4	7.2	0.7	8.1	30
UFRJPOR 6484	Tripod		56.7	80.9	11.9	102.6	8.1	10.1	1.4	12.2	30
	Tetractine	Basal	51.3	65.3	5.9	78.3	5.4	7.7	0.8	8.1	24
		Apical	27.0	40.0	8.6	56.7	4.1	4.9	0.8	6.8	20
	Tetrapod	Basal	64.8	72.9	5.9	81.0	9.5	10.4	0.7	10.8	9
		Apical	21.6	28.4	9.5	35.1	4.1	4.7	1.0	5.4	2

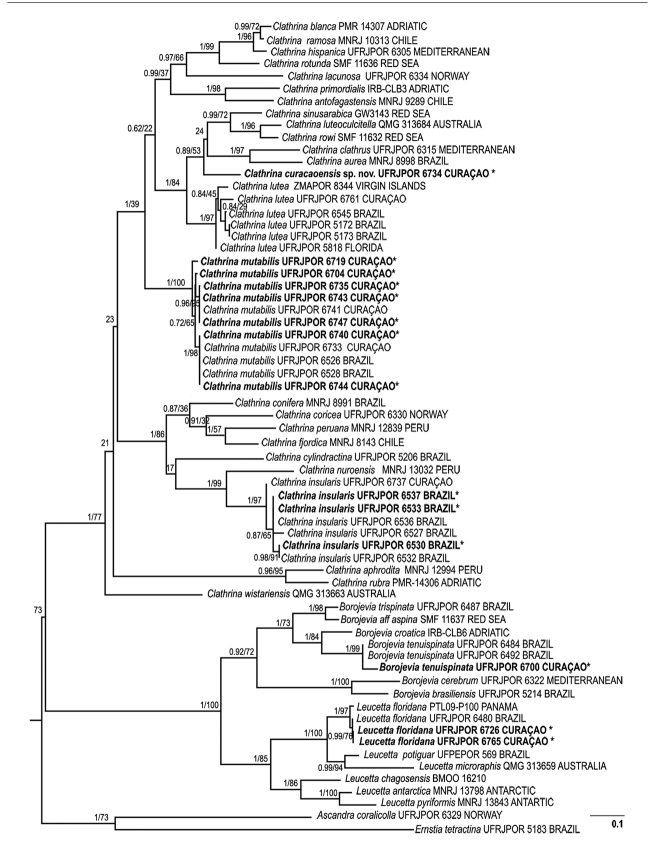


Figure 4. Bayesian phylogenetic tree inferred from the ITS sequences of the Calcinean species. Posterior probabilities and bootstrap values are given on the branches (pp/bootstrap). *Sequences generated in this study.

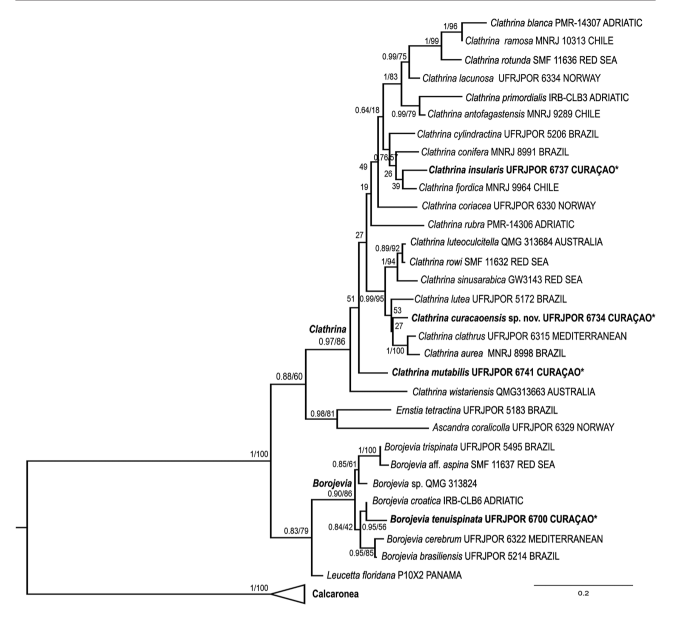


Figure 5. Maximum likelihood phylogenetic tree inferred from the C-LSU sequences of the Calcinean species. Posterior probabilities and bootstrap values are given on the branches (pp/bootstrap). *Sequences generated in this study.

specimens of *B. tenuispinata* ranged between 0 and 0.4%. The *p* distance between the holotype of *B. tenuispinata* and UFRJPOR 6700 was 0.4%.

In the C-LSU tree, the sequence of UFRJPOR 6700 appeared as a new lineage because no previous sequence of this species was obtained.

In both phylogenies, *B. tenuispinata* and *B. croatica* appeared as sister species with moderate to high support (ITS: pp = 1, b = 84 and C-LSU: pp = 0.95, b = 56). The divergence between these species was 1.9-2.4% and 3.3% in ITS and C-LSU phylogenies, respectively.

Taxonomic remarks: The genus Borojevia comprises eight species (Azevedo et al., 2017). Among them, only B. tenuispinata from Brazil and B. tetrapodifera Klautau & Valentine, 2003 from New Zealand have their skeletons composed of tripods, tetrapods, triactines and tetractines. Differently from B. tetrapodifera, B. tenuispinata has tetrapods with spined apical actines.

The analysed specimens from Curaçao fit *B. tenuispinata* as their tetrapods also bear apical actines with spines. The only morphological difference observed is that tripods can attain larger sizes in the specimens from Curaçao $(65.0-162.5/10.0-22.5 \ \mu\text{m})$ compared to the holotype $(56.7-102.6/8.1-12.2 \ \mu\text{m})$; however, this might be attributed to plasticity or to polymorphism. The molecular results reinforce the con-specificity of the Curaçaoan specimens with *B*. *tenuispinata*.

GENUS CLATHRINA GRAY, 1867

Type species: Grantia clathrus Schmidt, 1864.

Diagnosis: 'Calcinea in which the cormus comprises anastomosed tubes. A stalk may be present. The skeleton contains regular (equiangular and equiradiate) and/or parasagittal triactines, to which diactines and tripods may be added. Asconoid aquiferous system' (Klautau *et al.*, 2013).

CLATHRINA CURACAOENSIS SP. NOV. (FIG. 6; TABLE 4)

Etymology: Named after its type locality.

Type locality: Sunset Waters, Soto, Curaçao.

Material examined: Holotype. UFRJPOR 6734, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 3–10 m depth, coll. B. Cóndor-Luján, 20 August 2011.

Diagnosis: Clathrina with cormus formed by loosely anastomosed tubes. The skeleton is composed of regular and parasagittal triactines. Parasagittal triactines are only present in the tubes used for attachment to the substrate. Yellow in life.

Colour: Yellow in life and light beige in ethanol (Fig. 6A).

Morphology and anatomy: The analysed specimen has a smooth massive cormus $(0.7 \times 0.4 \times 0.3 \text{ mm})$ composed of irregular and loosely anastomosed tubes (Fig. 6A). No water-collecting tubes were observed. The

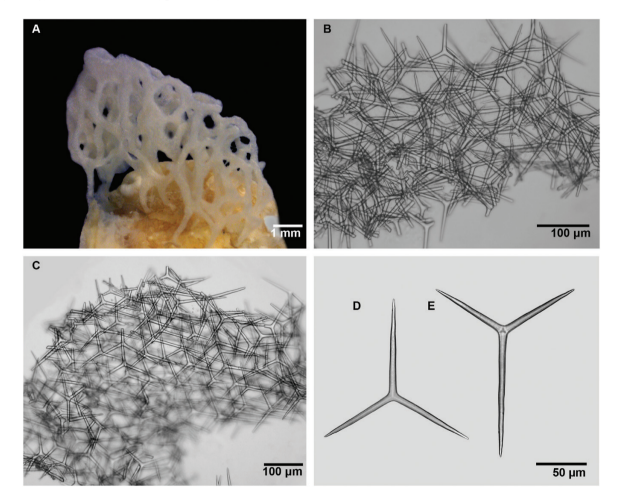


Figure 6. *Clathrina curacaoensis* **sp. nov.** (UFRJPOR 6734). A, specimen after fixation. B, tangential section of the body (cormus). C, tangential section of an attachment tube. D, triactine I. E, triactine II.

Spicule	Actine	Length	(µm)			Width	(µm)			N
		Min	Mean	SD	Max	Min	Mean	SD	Max	
Triactine I		87.5	102.8	13.6	130.0	7.5	8.5	1.0	10.0	20
Triactine II	Unpaired	99.9	119.9	13.1	137.7	8.1	8.2	0.3	8.8	10
	Paired	57.5	68.5	6.3	80.0	7.5	7.5	0.0	7.5	10

Table 4. Spicule measurements of *Clathrina curacaoensis* sp. nov. (holotype = UFRJPOR 6734)

aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no special organization and it is exclusively composed of triactines (Fig. 6B). The tubes that attach the sponge to the substrate are composed of parasagittal triactines (Fig. 6C).

Spicules: Triactines I. Regular (equiangular and equiradiate). Actines are slightly conical with blunt to sharp tips (Fig. 6D). Size: 87.5–130.0/7.5–10.0 μm. Triactines II. Parasagittal (equiangular). Actines are slightly conical with blunt to sharp tips (Fig. 6E). The unpaired actine is longer than the paired ones. Size: 57.5–80.0/7.5 μm (paired actine) and 99.9–137.7/8.1–8.8 μm (unpaired actine).

Ecology: The specimen was found underneath boulders and down to 10 m depth. No organisms associated with this species were observed.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Molecular analysis: Clathrina was recovered as a monophyletic clade with high support in the ITS (pp = 1, b = 77) and C-LSU (pp = 0.90, b = 86) phylogenetic trees (Figs 4, 5). The ITS interspecific divergence ranged from 0.6 [C. ramosa (Azevedo, Hajdu, Willenz & Klautau, 2009) vs. C. blanca (Miklucho-Maclay, 1868)] to 11.2% (C. rubra Sarà, 1958 vs. C. mutabilis Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017), whereas the C-LSU values varied from 0.5 (C. ramosa vs. C. blanca) to 12.9% (C. cylindractina Klautau, Solé-Cava & Borojevic, 1994 vs. C. ramosa).

Within the large clade of *Clathrina*, *C. curacaoensis* sp. nov. appeared as a different lineage and grouped with other four yellow clathrinas (*C. aurea* Solé-Cava, Klautau, Boury-Esnault, Borojevic & Thorpe, 1991, *C. clathrus*, *C. lutea* Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017 and *C. luteoculcitella* Wörheide & Hooper, 1999) and two white clathrinas (*C. sinusarabica* Klautau & Valentine, 2003 and C. rowi Voigt, Erpenbeck & Wörheide, 2017) forming a well-supported cluster (ITS: pp = 1, b = 84 and C-LSU: pp = 0.99, b = 95).

Taxonomic remarks: Among the seven species of the genus Clathrina that are yellow in vivo, namely, C. aurea, C. chrysea Borojevic & Klautau, 2000, C. clathrus, C. insularis Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017, C. lutea Azevedo, Padua, Moraes, Rossi, Muricy & Klautau, 2017, C. luteoculcitella and C. mutabilis, the latter is the species most resembling C. curacaoensis sp. nov. based on morphology.

Clathrina curacaoensis sp. nov. and C. mutabilis have a cormus composed of loosely anastomosed tubes and have water-collecting tubes (see below the description of C. mutabilis). Their skeletons bear triactines with actines of different lengths (even including parasagittal triactines). However, in C. mutabilis these spicules (triactines II of Azevedo et al., 2017, size: 94.5-153.9/6.8-10.8 µm) occur in the whole cormus, whereas in *C. curacaoensis* sp. nov. (triactines II, size of the longest actine: 99.9–137.7/8.1–8.8 µm) they are restricted to the tubes used for attachment. Although being morphologically very similar, C. curacaoensis sp. nov. and C. mutabilis are molecularly distant. Clathrina curacaoensis sp. nov. clustered with six other *Clathrina* species, but not *C*. mutabilis.

Among the non-yellow clathrinas with stalk (former 'guanchas'), *C. arnesenae* (Rapp, 2006) is most similar morphologically to *C. curacaoensis* sp. nov. Nonetheless, the skeleton of *C. arnesenae* does not comprise regular triactines as is the case of *C. curacaoensis* sp. nov.; instead, it is only composed of parasagittal triactines with cylindrical actines.

More recently, Voigt *et al.* (2017) described a white *Clathrina* from the Red Sea, *C. rotundata* Voigt, Erpenbeck & Wörheide, 2017. This species is very similar to *C. curacaoensis* sp. nov. as it also has a cormus composed of loosely anastomosed tubes, is devoid of a stalk and its skeleton is composed of parasagittal and regular triactines. However, in *C. rotundata*, the parasagittal triactines have cylindrical actines with

rounded tips and are evenly distributed in the tube wall, whereas in *C. curacaoensis* sp. nov., those spicules have slightly conical actines with blunt to sharp tips and are restricted to the attachment tubes. Regarding spicule dimensions, in *C. rotundata* parasagittal triactines are thinner $(5.0-7.0 \,\mu\text{m})$ and regular triactines are smaller $(15.0-73.0/4.0-8.0 \,\mu\text{m})$ than those in *C. curacaoensis* sp. nov. $(7.5-8.8 \,\text{and} \, 87.5-130.0/7.5-10.0 \,\mu\text{m})$, respectively). Besides these morphological differences, *C. rotundata* and *C. curacaoensis* sp. nov. appeared as very distant lineages in the phylogenetic tree.

CLATHRINA GLOBULOSA SP. NOV. (FIG. 7; TABLE 5)

Etymology: From the Latin *globus* (=sphere), for its external morphology.

Type locality: Tug Boat, Caracasbaai, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6759, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W) 10 m depth, coll. B. Cóndor-Luján, 23 August 2011. Paratype. UFRJPOR 6753, same as the holotype.

Diagnosis: Clathrina with cormus formed by a globular clathroid body with an apical water-collecting tube and a solid stalk. The skeleton of the clathroid body is composed of two size categories of triactines. The skeleton of the stalk is exclusively formed by parasagittal tractines. White in life.

Colour: White in life and in ethanol (Fig. 7A).

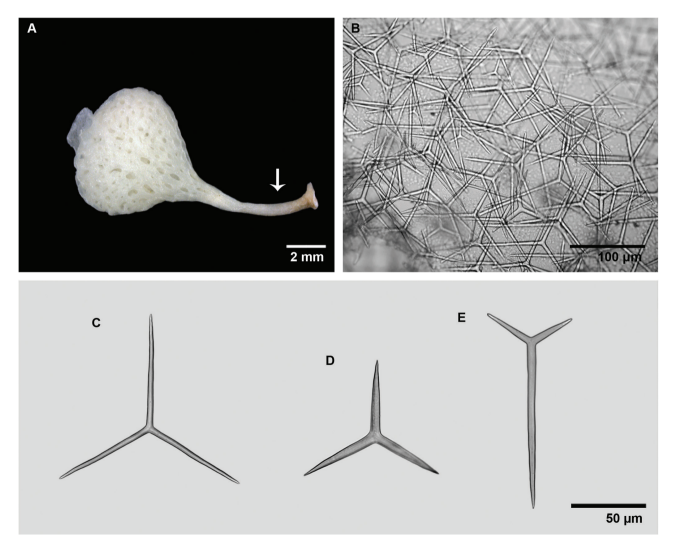


Figure 7. *Clathrina globulosa* **sp. nov.** (UFRJPOR 6759). A, specimen after fixation (arrow: stalk). B, tangential section of the clathroid body. C, triactine I. D, triactine II. E, triactine of the stalk.

Specimen	Spicule	Actine	Length	1 (µm)			Widtl	n (µm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6759	Triactine I of the body	-	67.5	87.2	11.6	108.0	4.1	5.3	0.4	5.4	30
	Triactine II of the body	-	45.9	54.8	4.6	62.1	5.4	6.4	0.9	8.1	30
	Triactine of the stalk	Unpaired	94.5	119.8	21.6	151.2	5.4	7.9	1.8	9.4	7
		Paired	40.5	51.8	5.7	62.1	8.1	8.1	0.0	8.1	10
TMU-179	Triactine of the body	-	115.0	143.0	12.0	175.0	-	8.1	1.2	-	30
	Triactine of the stalk	Unpaired	120.0	173.0	18.0	195.0	-	8.5	1.6	-	30
		Paired	40.0	131.0	30.0	185.0	-	8.2	1.1	-	30
C. stipitata	Triactine	Unpaired	-	-	-	100.0	-	-	-	10.0	-
		Paired		70.0	-	-	-	8.5	-	-	-

Table 5. Spicule measurements of *Clathrina globulosa* **sp. nov.** (holotype = UFRJPOR 6759), *C. pellucida* (holotype = TMU-179) and *C. stipitata* (original description)

Morphology and anatomy: This species has a globular clathroid body with an apical osculum and a stalk (Fig. 7A). The surface is smooth and the texture is soft. The consistency is compressible, even the stalk. In the holotype (UFRJPOR 6759), the clathroid body measures $0.5 \times 0.5 \times 0.1$ cm and the stalk is $0.5 \times 0.1 \times 0.1$ cm. The cormus is formed by irregular and tightly anastomosed tubes, which converge at the centre of the sponge forming a single apical osculum. The stalk is solid, formed by tubes without choanoderm (arrow in Fig. 7A). The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton of the clathroid body has no special organization and is composed of two categories of regular triactines (Fig. 7B). The skeleton of the stalk is composed exclusively of parasagittal triactines, the unpaired actine of which is basipetally oriented. These spicules are more numerous and more closely placed in the median part of the stalk.

Spicules: Triactines I of the clathroid body. Regular (equiangular and equiradiate) or subregular. Frequent. Actines are cylindrical with blunt tips (Fig. 7C). Some of them are slightly undulated at the distal part. Size: $67.5-108.0/4.1-5.4 \mu m$. Triactines II of the clathroid body. Regular (equiangular and equiradiate). Actines are conical and straight with sharp tips. Shorter and thicker than triactine I (Fig. 7D). Size: 45.9- $62.1/5.4-8.1 \mu m$. Triactines of the stalk. Parasagittal (equiangular). The paired actines are slightly conical and very short (sometimes they seem to be rudimentary). The unpaired actine is straight and cylindrical to slightly conical with sharp tips (Fig. 7E). Size: $40.5-67.5/5.4-8.1 \mu m$ (paired actine) and 94.5- $199.8/5.4-8.1 \mu m$ (unpaired actine).

Ecology: This species was collected in a light-protected environment, underneath coral boulder, at 10 m depth. No associated organisms were found.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Taxonomic remarks: Species of Clathrinidae with a clathroid body and a stalk were formerly included in Guancha, but recently those without tetractines were transferred to Clathrina (Klautau et al., 2013). These species are: C. arnesenae, C. blanca, C. camura (Rapp, 2006), C. challengeri (Poléjaeff, 1883), C. lacunosa (Johnston, 1842). C. macleavi (Lendenfeld, 1885). C. pellucida (Rapp, 2006), C. pulcherrima (Dendy, 1891), C. ramosa, C. sagittaria (Haeckel, 1872) and C. stipitata (Dendy, 1891). Among them, C. pellucida from Norway and C. stipitata from Australia are the species resembling C. globulosa sp. nov. the most, as these three species have a cormus composed of tightly anastomosed tubes which converging in an apical osculum, and a skeleton composed of regular and sagittal triactines. However, they can be distinguished when additional features are considered.

Clathrina pellucida has a short stalk (less than 1/3 of the body) formed by true tubes with choanoderm and a skeleton exclusively composed of triactines with undulated actines, whereas *C. globulosa* sp. nov. has a solid stalk half the length of its whole body, and a skeleton which comprises triactines with straight actines.

The skeleton of the clathroid body of *C. stipitata* comprises parasagittal triactines with unpaired actines regularly arranged, pointing towards the stalk, whereas in *C. globulosa* sp. nov., it does not include parasagittal triactines, and is formed instead by regular and subregular disorganized triactines. Moreover, Dendy (1891) divides these spicules into dermal and deeper spicules. Dermal triactines are slightly curved with the centre uplifted, resembling a tripod, and deeper spicules are more nearly regular and more slender than the dermal ones. In *C. globulosa* sp. nov., spicules do not have this external and internal spicule distribution.

In neither of the above referred species, *C. pellucida* and *C. stipitata*, were spicules with comparable dimensions to those observed in the clathroid body of *C. globulosa* sp. nov. mentioned or illustrated in the original descriptions. Triactines from *C. pellucida* (115.0–175.0/8.1 \pm 1.2 µm) and *C. stipitata* (unpaired actine: 100.0/10.0 µm and paired actine: 70.0/8.5 µm) are larger compared to *C. globulosa* sp. nov., even considering its two spicule categories (triactines I: 67.5–108.0/4.1–5.4 µm and triactines II: 45.9–62.1/5.4–8.1 µm).

CLATHRINA HONDURENSIS KLAUTAU & VALENTINE, 2003 (FIG. 8; TABLE 6)

Synonymy: Clathrina hondurensis Klautau & Valentine, 2003: 46.

Material examined: UFRJPOR 6732, Porto Mari, St. Willibrordus, Curaçao (12°13′6.62″N, 69°05′13.26″W), 7.9 m depth, coll. B. Cóndor-Luján, 20 August 2011.

Comparative material examined: Holotype of C. hondurensis. BMNH 1938.3.28.4, Turneffe, Belize, Caribbean Sea, coll. J. H. Borley, 20-22 March 1935.

Colour: White in life (Fig. 8A) and yellow to light brown in ethanol (Fig. 8B).

Morphology and anatomy: The specimen is massive and it measures $1.4 \times 1.0 \times 0.2$ cm (Fig. 8A). The surface is smooth and the consistency is compressible. The cormus is composed of irregular and tightly anastomosed tubes (Fig. 8B). No water-collecting tubes were observed. The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no special organization (Fig. 8C) and is composed of triactines and rare trichoxeas (Fig. 8D, arrow).

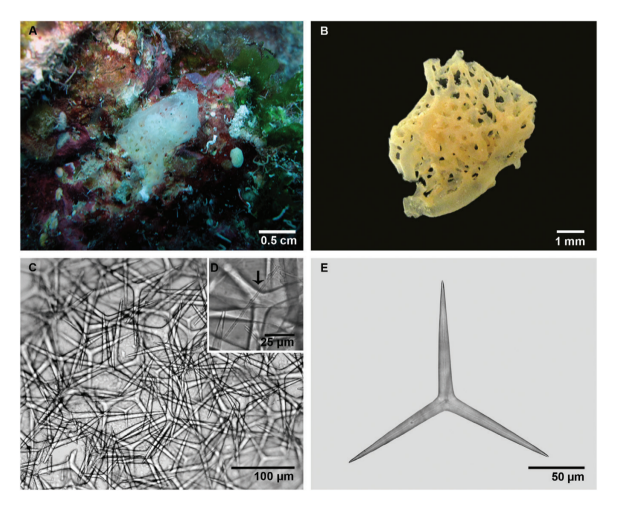


Figure 8. *Clathrina hondurensis* (UFRJPOR 6732). A, specimen in vivo. B, specimen after fixation. C, tangential section of the body (cormus) skeleton. D, detail of trichoxea indicated by an arrow. E, triactine.

Specimen	Spicule	Length	(µm)			Width	(µm)			N
		Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6732	Triactine Trichoxea	100.0	$149.6 \\ 325.0$	30.0	212.5	13.6	19.1 2.5	3.1 -	25	30 1
BMNH 1938.3.28.4*	Triactine	120.0	142.9	15.5	175.0	12.5	16.8	2.4	20	20
BMNH 1938.3.28.4**	Triactine	105.6	133.4	17.0	156.0	12.0	15.6	1.7	19.2	20
C. primordialis	Triactine	100.0	-	-	150.0	8.0	-	-	12.0	-

Table 6. Spicule measurements of *Clathrina hondurensis* from Curaçao (UFRJPOR 6732) and from the holotype of this species (BMNH 1938.3.28.4) and of *C. primordialis* (original description)

*Present study.

**Taken from Klautau & Valentine (2003).

Spicules: Trichoxeas. Straight and very slender (Fig. 8D). Most of them are broken. The size of the unique entire trichoxea found is $325.0/2.5 \mu m$. Triactines. Regular (equiangular and equiradiate). Actines are conical with sharp tips (Fig. 8E). Size: $100.0-212.5/13.6-25.0 \mu m$.

Ecology: This specimen was collected underneath coral boulders at 7.9 m depth. No associated organisms were found.

Geographical distribution: Southwestern Caribbean (Belize, Klautau & Valentine, 2003) and Southern Caribbean (Curaçao, present study) ecoregions.

Taxonomic remarks: The external morphology and the shape of the triactines observed in the specimen from Curaçao are similar to *C. hondurensis* from Turneffe. However, in the original description of that species, trichoxeas were not reported and after re-examination of the slides of the holotype, we confirmed the absence of these spicules. As seen in other species, the presence of trichoxeas may not constitute a diagnostic character, as they seem to be plastic characters in *Clathrina* (Azevedo *et al.*, 2017).

Regarding spicule dimensions, although the triactines of the specimen from Curaçao can attain slightly larger sizes $(100.0-212.5/13.6-25.0 \ \mu\text{m})$ compared to the holotype of *C. hondurensis* $(105.6-156.0/12.0-19.2 \ \mu\text{m})$, taken from Klautau & Valentine, 2003), they are in the same size range.

It is important to point out that *C. hondurensis* was originally described based on a single specimen. Considering this, the presence of trichoxeas and of slightly larger triactines in the specimen from Curaçao could be attributable to intraspecific variation.

Recently, Klautau *et al.* (2016) considered the possible synonymy of *C. hondurensis* and *C. primordialis* (Haeckel, 1872). In fact, both species have similar morphology and spicule size range. Nonetheless, it is possible to recognize thicker spicules in *C. hondurensis* (holotype: 12.0–19.2 µm) than in *C. primordialis* (holotype: 8.0–12.0 µm, Table 6). Based on this subtle but consistent difference, we decided to maintain *C. hondurensis* as a valid species and identify the Curaçaoan specimen as *C. hondurensis*.

Rützler *et al.* (2014) recorded *C. hondurensis* from another Belizean locality (Belize barrier reef near Carrie Bow); however, the skeleton of that specimen was composed of shorter and thinner triactines (85.0– $100.0/8.0-12.0 \mu$ m) and thus, it does not seem to correspond to *C. hondurensis*.

CLATHRINA INSULARIS AZEVEDO, PADUA, MORAES, ROSSI, MURICY & KLAUTAU, 2017 (FIG. 9; TABLE 7)

Synonymy: Clathrina insularis Azevedo et al., 2017: 317–318.

Material examined: UFRJPOR 6737, Playa Jeremi, Soto, Curaçao (12°19′43.73″N, 69°09′07.80″W), 14.9 m depth, coll. B. Cóndor-Luján, 22 August 2011.

Additional material re-analysed: UFRJPOR 6533, Cagarras, Fernando de Noronha Archipelago, Pernambuco, Brazil (03°48′34.59″S, 32°23′27.91″W), 15 m depth, coll. F. Azevedo and G. Rodríguez, 27 June 2011. UFRJPOR 6530 and UFRJPOR 6537, Ilha do Meio, Fernando de Noronha Archipelago, Pernambuco, Brazil (03°49′5.88″S, 32°23′36.6″W), 15 m depth, coll. F. Azevedo and G. Rodríguez, 27 June 2011.

Comparative material examined: Holotype of C. insularis. UFRJPOR 6532, Cagarras, Fernando de Noronha, Pernambuco, Brazil (03°48'34.59"S, 32°23'27.91"W), 15 m depth, coll. F. Azevedo and G. Rodríguez, 27 June 2011.

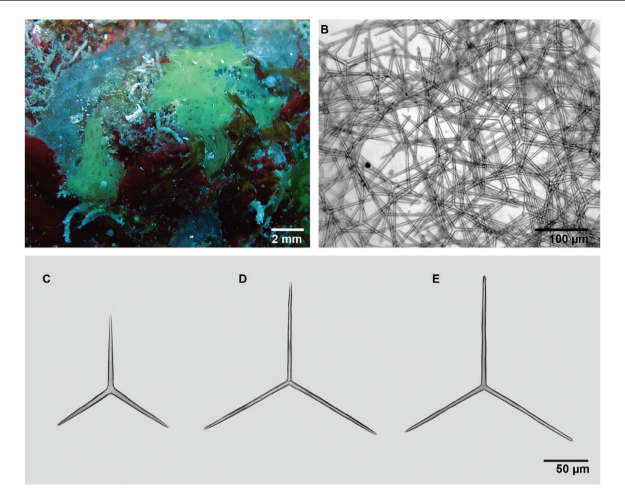


Figure 9. *Clathrina insularis* (UFRJPOR 6737). A, specimen in vivo. B, tangential section of the body (cormus). C, triactine I. D–E, triactines II.

Table 7. Spicule measurements of *Clathrina insularis* from Curaçao (UFRJPOR 6737) and from the holotype of this species (UFRJPOR 6532)

Specimen	Spicule	Length	(µm)			Width	(µm)			N
		Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6737	Triactine I	52.5	62.6	6.7	77.5	3.8	5.2	0.5	6.3	30
	Triactine II	102.7	119.0	8.6	145.0	4.1	5.4	0.7	6.8	50
UFRJPOR 6532	Triactine I	47.5	76.4	12.5	97.5	5.0	6.1	0.8	7.5	30
01101 010 0002	Triactine II	100.0	121.7	10.3	140.0	6.3	6.8	0.7	8.8	30

Colour: Pale yellow in life (Fig. 9A) and beige in ethanol.

Morphology and anatomy: The specimen is finely encrusting $(0.4 \times 0.4 \times 0.1 \text{ mm}, \text{Fig. 9A})$. The cormus is smooth, composed of irregular and loosely anastomosed tubes. Water-collecting tubes are not present. The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no organization (Fig. 9B) and it is composed of two categories of triactines.

Spicules: Triactines I. Regular (equiangular and equiradiate). Actines are conical with sharp tips (Fig. 9C). Size: 52.5–77.5/3.8–6.3 µm. Triactines II. Regular (equiangular and equiradiate) or subregular (equiangular). Most frequent. Actines are cylindrical

to slightly conical, distally undulated and with sharp tips (Fig. 9D, E). Size: $102.7-145.0/3.7-6.6 \mu m$.

Ecology: This sponge was found underneath coral boulders at 15 m depth. No associated organisms were observed.

Geographical distribution: Fernando de Noronha and Atol das Rocas ecoregion of the Tropical Southwestern Atlantic Province (Fernando de Noronha Archipelago, NE Brazil, Azevedo *et al.*, 2017) and Southern Caribbean (Curaçao, present study).

Molecular analysis: The Brazilian specimens of *C. insularis* UFRJPOR 6530, UFRJPOR 6533 and UFRJPOR 6537 were previously analysed in Azevedo *et al.* (2017), and herein, we provide their ITS sequences.

In the ITS phylogenetic tree, the sequence of the Curaçaoan specimen UFRJPOR 6737 clustered with the Brazilian specimens of *C. insularis* (UFRJPOR 6532-holotype, UFRJPOR 6532-paratype, UFRJPOR 6527, UFRJPOR 6530, UFRJPOR 6533 and UFRJPOR 6537) in a well-supported clade (pp = 1, b = 97, Fig. 4). The *p* distance among those specimens was very low, ranging from 0 to 0.2%. In the C-LSU phylogenetic tree, *C. insularis* (UFRJPOR 6737) appeared as a new lineage as no sequence of this species was previously obtained (Fig. 5).

Clathrina nuroensis Azevedo, Cóndor-Luján, Willenz, Hajdu, Hooker & Klautau, 2015 appeared as the sister species of *C. insularis* (pp = 1, b = 99) in the ITS phylogeny (as previously found by Azevedo *et al.*, 2017). However, as no C-LSU sequence of *C. nuroensis* was available, it was not possible to determine its affinity to *C. insularis* in a C-LSU phylogeny. Nonetheless, using the set of C-LSU sequences available, *C. fjordica* Azevedo, Hajdu, Willenz & Klautau, 2009 appeared as the sister species of *C. insularis* with very low support (b = 39) in the ML analysis only (data not shown).

Taxonomic remarks: The external morphology and the skeletal composition of the Curaçaoan specimen match the original description of *C. insularis*, a species originally described from a Brazilian Oceanic Island (Fernando de Noronha) by Azevedo *et al.* (2017). This result is congruent with the molecular affinities found in the ITS and C-LSU phylogenies.

Previously, the only valid record of a yellow *Clathrina* in the Caribbean Sea corresponded to *C. aurea* from La Martinique (Pérez *et al.*, 2017). With this Curaçaoan record, *C. insularis* is the second *Clathrina* known to occur in both the Caribbean and Brazil.

CLATHRINA LUTEA AZEVEDO, PADUA, MORAES, ROSSI, MURICY & KLAUTAU, 2017 (FIG. 10; TABLE 8)

Synonymy: Clathrina primordialis Lehnert & Van Soest, 1998: 99; Clathrina lutea Azevedo et al., 2017: 318–320.

Material examined: UFRJPOR 6761, Porto Mari, St. Willibrordus, Curaçao, (12°13′6.62″N, 69°05′13.26″W), 10.6 m depth, coll. G. Lôbo-Hajdu, 20 August 2011.

Comparative material examined: Holotype of C. lutea. UFRJPOR 5173, Pedra Lixa, Abrolhos Archipelago, Caravelas, Bahia, Brazil (17°41′S, 38°59′W), 7 m depth, coll. C. Zilberberg & L. Monteiro, 21 March 2005.

Colour: Yellow in life (Fig. 10A) and beige in ethanol (Fig. 10B).

Morphology and anatomy: This specimen has a massive cormus $(1.0 \times 0.4 \times 0.1 \text{ cm}, \text{Fig. 10A})$ composed of regular and tightly anastomosed tubes (Fig. 10B). Water-collecting tubes are present. The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no organization and it is composed of one category of triactines (Fig. 10C). Some broken trichoxeas were found in the spicule slide.

Spicules: Triactines. Regular. Actines are cylindrical to slightly conical, slightly undulated and with blunt tips (Fig. 10D). Size: 75.0–97.5/7.5–10.0 µm.

Ecology: The specimen from Curaçao was collected in a light-protected environment, inside a small crevice, at 10.6 m depth. No associated organisms were observed.

Geographical distribution: This species has a widespread distribution. Tropical Northwestern Atlantic Province – Floridian ecoregion (Florida, USA, Klautau *et al.*, 2013), Eastern Caribbean (Virgin Islands, Klautau *et al.*, 2013) and Southern Caribbean (Curaçao, present study). Tropical Southwestern Atlantic Province – Eastern Brazil ecoregion (Abrolhos Archipelago, Azevedo *et al.*, 2017) and Fernando de Noronha and Atol das Rocas ecoregion (Rocas Atoll, Azevedo *et al.*, 2017).

Molecular analysis: In the ITS tree, the Curaçaoan specimen UFRJPOR 6761 grouped in the clade of *C. lutea* with high support (pp = 1, b = 97, Fig. 4). This clade included specimens from Brazil (holotype: UFRJPOR 5172, paratype: UFRJPOR 5173, and UFRJPOR 6545) and the Caribbean Sea (ZMAPOR8344 from Virgin Islands and UFRJPOR

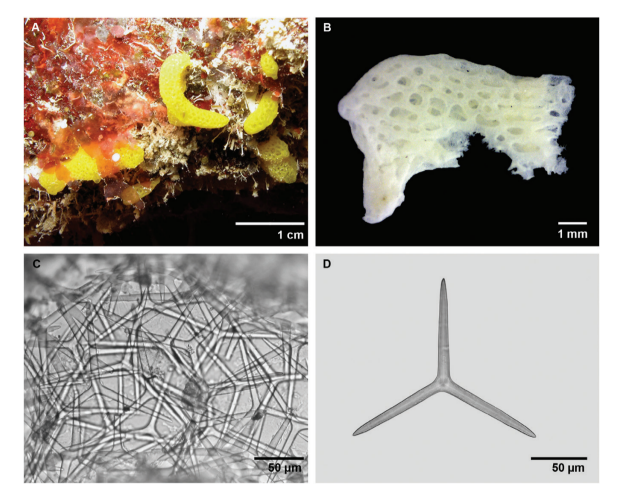


Figure 10. *Clathrina lutea* (UFRJPOR 6761). A, specimen in vivo (photo taken by G. Lôbo-Hajdu). B, specimen after fixation. C, tangential section of the body (cormus). D, triactine.

Table 8. Spicule measurements of *Clathrina lutea* from Curaçao (UFRJPOR 6761) and from the holotype of this species(UFRJPOR 5173)

Specimen	Spicule	Length	(µm)			Width	(µm)				
		Min	Mean	SD	Max	Min	Mean	SD	Max		
UFRJPOR 6761 UFRJPOR 5173	Triactine Triactine	75.0 69.3	88.8 78.5	$5.6 \\ 3.8$	97.5 84.0	7.5 6.5	9.4 7.5	0.7 0.4	10.0 8.3	30 30	

5818 from Florida). The p distance among these specimens ranged from 0 to 1.1%. The lowest value (0%) was found between UFRJPOR 5172 and UFRJPOR 5173, whereas the highest value (1.1%) was between ZMAPOR8344 and other specimens (UFRJPOR 5172, UFRJPOR 5173 and UFRJPOR 6761). The p distance between the Curaçaoan specimen (UFRJPOR 6761) and the holotype of *C. lutea* was 0.4%, considered within the intraspecific genetic variation of *Clathrina*.

Taxonomic remarks: Although the analysed specimen from Curaçao(UFRJPOR6761)matches the morphological description of the Brazilian *C. lutea* (UFRJPOR 5173) and grouped in the same clade in the molecular phylogeny, they have some morphological differences. The skeleton of the Curaçaoan specimen has slightly larger triactines (75.0–97.5/7.5–10.0 μ m) compared to those of the holotype of *C. lutea* (69.3–84.0/6.5–8.3 μ m, Table 8). Moreover, some broken trichoxeas were found in the Curaçaoan specimen, whereas in the Brazilian specimens they were not observed. These subtle differences can be attributed to plasticity as other specimens of *C. lutea* from several localities within the Caribbean have triactines with similar size as that of UFRJPOR 6761 and varied only by the presence or not of trichoxeas in their skeletons (B. Cóndor-Luján, personal observation).

In this study, the high intraspecific variability observed among specimens morphologically identified as *C. lutea* (0–1.1%) overlapped with interspecific values of *C. blanca* and *C. ramosa* (0.6–1.1%, see Molecular analysis section of *C. curacaoensis* sp. nov. for value references). This suggests the presence of a species complex within *C. lutea*, or the synonymy of *C. blanca* and *C. ramosa*. A future phylogeographic study of *C. lutea* will certainly help to understand this result.

In 1998, Lehnert & Van Soest reported *C. primor*dialis from Jamaica. After revising the description of that record, including the in vivo figure (fig. 23, p. 97), we rather consider it as *C. lutea* based on its external morphology and spicule composition.

CLATHRINA MUTABILIS AZEVEDO, PADUA, MORAES, ROSSI, MURICY & KLAUTAU, 2017 (FIG. 11; TABLE 9)

Synonymy: Clathrina mutabilis Azevedo et al., 2017: 320–321.

Material examined: UFRJPOR 6699, Hook's Hut, Willemstadt, Curaçao (12°07′18.94″N, 68°58′11.46″W), <10 m depth, coll. B. Cóndor-Luján and G. Lôbo-Hajdu, 17 August 2011. UFRJPOR 6704 and UFRJPOR 6719, Playa Kalki, Westpunt, Curaçao (12°22'29.86"N, 69°09′30.63″W), 6.7 m depth, coll. B. Cóndor-Luján and E.Hajdu, 21August 2011. UFRJPOR 6712, Daai Booi, St. Willibrordus, Curaçao (12°12′43.12″N, 69°05′8.42″W), 4.9 m depth, coll. B. Cóndor-Luján, 18 August 2011. UFRJPOR 6717, Water Factory, Willemstadt, Curaçao (12°06′30.88″N, 68°57′13.53″W), coll. B. Cóndor-Luján, 19 August 2011. UFRJPOR 6733 and UFRJPOR 6735, Porto Mari, St. Willibrordus, Curaçao (12°13′6.62″N, 69°05′13.26″W), 7.9 m depth, coll. B. Cóndor-Luján, 20 August 2011. UFRJPOR 6736, Playa Jeremi, Soto, Curaçao (12°19′43.73″N, 69°09′07.80″W), 4.9 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6740, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 9–12 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6741, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 8.9 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6743, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 9.8 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6744, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 7.2 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6747, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 4.9 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR 6750, Tug boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), coll. B. Cóndor-Luján, 23 August 2011.

Comparative material examined: Holotype of C. mutabilis. UFRJPOR 6526, Cagarras, Fernando de Noronha, Pernambuco, Brazil (3°48'34.59"S, 32°23'27.91"W), 15 m depth, coll. F. Azevedo and G. Rodríguez, 27 June 2011.

Colour: Yellow in life (Fig. 11A, B) and white to beige in ethanol (Fig. 11C).

Morphology and anatomy: The specimens have a massive cormus composed of irregular and loosely anastomosed tubes (Fig. 11A). Water-collecting tubes are present. When tubes are contracted, this sponge has a more encrusting growth form (UFRJPOR 6743, Fig. 11B). The largest fragment deposited in the UFRJPOR collection belongs to the specimen UFRJPOR 6735 (Fig. 11C), which measures $0.8 \times 0.6 \times 0.2$ cm. The aquiferous system is asconoid. No granular cells were observed.

Skeleton: The skeleton has no organization (Fig. 11D) and it is composed of two categories of triactines.

Spicules: Triactines I. Regular (equiangular and equiradiate) but some subregular spicules (equiangular but not equiradiate) were also found. Actines are conical, straight, with sharp tips (Fig. 11E). Smaller than triactines II. Size: 60.0-112.5/7.5-10.0 µm. Triactines II. Regular (equiangular and equiradiate), subregular (equiangular but not equiradiate) (Fig. 11F) or parasagittal (Fig. 11G). Frequent. Actines are slightly conical to cylindrical, slightly undulated, with blunt tips. Size: 100.0-195.0/5.0-11.3 µm.

Ecology: The specimens of *C. mutabilis* collected in Curaçao were found underneath broken corals at depths between 4 and 10 m but this species can occur down to 15 m depth (Azevedo *et al.*, 2017). No associated organisms were found.

Geographical distribution: Fernando de Noronha and Atol das Rocas (Fernando de Noronha Archipelago; Azevedo et al., 2017) and Southern Caribbean (Curaçao, present study) ecoregions. *Clathrina mutabilis* was found in all sampled localities in Curaçao.

Molecular analysis: DNA sequences of C. mutabilis from Curaçao (UFRJOR 6733 and UFRJPOR 6741),

identified as *Clathrina* sp. nov. 4, were previously published by Klautau *et al.* (2013). Herein, we generated new sequences of this species.

In the ITS phylogenetic tree, the nine specimens from Curaçao clustered with the holotype and paratype of *C. mutabilis* (UFRJPOR 6526 and UFRJPOR 6528, respectively), forming a monophyletic clade with high support (pp = 1, b = 100, Fig. 4). The *p* distance among these specimens ranged from 0 to 0.6%. The lowest value (0%) was found between

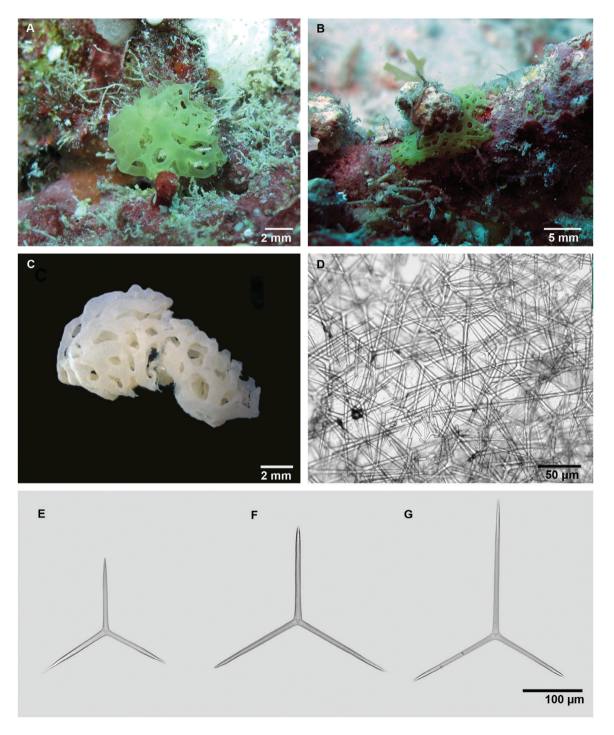


Figure 11. *Clathrina mutabilis*. A–B, UFRJPOR 6704 and UFRJPOR 6743 in vivo. C, UFRJPOR 6735 after fixation. D, tangential section of the body (cormus). E, triactine I. F, triactine II. G, parasagittal triactine II. Skeleton photos were taken from UFRJPOR 6741.

Specimen	Spicule	Actine	Length	(µm)			Width	ι (μm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6741	Triactine I		67.5	82.4	8.5	95.0	6.3	8.0	0.8	8.8	30
	Triactine II		100.0	123.8	10.4	145.0	7.5	8.9	0.9	10.0	30
	Parasagittal	Unpaired	125.0	166.0	17.3	195.0	5.0	8.2	1.1	10.0	30
	Triactine II	Paired	100.0	116.1	11.2	132.5	5.0	7.5	1.1	10.0	30
UFRJPOR 6704	Triactine I		60.0	95.5	12.6	112.5	7.5	8.8	1.2	10.0	20
	Triactine II		107.5	135.5	15.9	162.5	7.5	10.3	1.0	11.3	20
	Parasagittal	Unpaired	122.5	142.4	15.6	177.5	7.5	8.3	1.0	10.0	30
	Triactine II	Paired	75.0	98.7	12.8	127.5	6.3	7.6	0.5	8.8	30
UFRJPOR 6745	Triactine I		60.0	81.6	13.4	102.5	7.5	8.6	1.1	10.0	20
	Triactine II		100.0	126.0	18.1	160.0	7.5	9.0	1.1	10.0	20
	Parasagittal	Unpaired	150.0	169.5	13.1	195.0	7.5	9.1	1.0	10.0	30
	Triactine II	Paired	97.5	121.0	12.9	140.0	7.5	8.3	0.9	10.0	30
UFRJPOR 6526	Triactine I		56.7	69.8	7.9	91.8	8.1	8.4	0.6	9.5	20
	Triactine II		94.5	124.7	14.4	148.5	6.8	7.9	0.6	9.5	40
UFRJPOR 6528	Triactine I		54.0	78.3	24.1	159.3	8.1	9.5	0.9	10.8	20
	Triactine II		94.5	124.7	15.2	153.9	8.1	9.2	0.8	10.8	40

Table 9. Spicule measurements of *Clathrina mutabilis* from Curaçao (UFRJPOR 6741, UFRJOR 6704, UFRJPOR 6745) and from the holotype (UFRJPOR 6526) and paratype (UFRJPOR 6528) of this species

Brazilian specimens (UFRJPOR 6526 vs. UFRJPOR 6528) as well as between Curaçaoan specimens (e.g. UFRJPOR 6704 vs. UFRJPOR 6743, UFRJPOR 6733 vs. UFRJPOR 6740). The highest value (0.6%) was observed between UFRJPOR 6719 and other six specimens from Curaçao (UFRJPOR 6736, UFRJPOR 6528, UFRJPOR 6733, UFRJPOR 6735, UFJRPOR 6740 and UFRJPOR 6745). In the C-LSU phylogenetic tree, *C. mutabilis* (UFRJPOR 6741) appeared as an independent new lineage as no other sequences of this species was obtained previously (Fig. 5).

Taxonomic remarks: In the original description of *C. mutabilis*, water-collecting tubes were not observed as 'the holotype was very small and the paratype was fragmented' (Azevedo *et al.*, 2017). Now, water-collecting tubes were observed in the Curaçaoan specimens, providing evidence for this structure in *C. mutabilis*.

It is important to mention that the skeleton of the specimens from Curaçao has parasagittal triactines (referred as parasagittal triactines II in Table 9, Fig. 11G); however, the greater length (100.0–195.0 µm) of the unpaired actine matches the size range indicated for triactines II of *C. mutabilis* (94.5–153.9 µm, considering holotype and paratype) in the original description (Azevedo *et al.*, 2017). Therefore, they should not be regarded as a different spicule category, but as part of the plasticity observed in this species. Furthermore, the holotype of *C. mutabilis* (UFRJPOR 6526) formed a clade with the Curaçaoan specimens in the ITS phylogenetic tree.

FAMILY LEUCETTIDAE DE LAUBENFELS, 1936 GENUS *LEUCETTA* HAECKEL, 1872

Type species: Leucetta primigenia Haeckel, 1872.

Diagnosis: 'Leucettidae with a homogeneous organisation of the wall and a typical leuconoid aquiferous system. There is neither a clear distinction between the cortex and the choanoskeleton, nor the presence of a distinct layer of subcortical inhalant cavities. The atrium is frequently reduced to a system of exhalant canals that open directly into the osculum' (Borojevic *et al.*, 2002).

LEUCETTA FLORIDANA HAECKEL, 1872 (FIG. 12; TABLE 10)

Synonymy: Amphoriscus floridanus, Dyssycus floridanus, Leucaltis floridana, Leucaltis impura, Leucaltis pura, Lipostomella floridana Haeckel, 1872: 144; Leucilla floridana Jenkin, 1908: 453; Leucetta floridana de Laubenfels, 1950: 146; Leucetta microraphis Borojevic & Peixinho, 1976: 1003–1005; Leucetta aff. floridana Lehnert & Van Soest, 1998: 99; Leucetta floridana Valderrama et al., 2009: 9–14; Lanna et al., 2009: 7–9; Muricy et al., 2011: 36–37; Rützler et al., 2014: 102; Pérez et al., 2017: 13; Azevedo et al., 2017: 333–334, 336.

Type specimen: Haeckel's type material of *L. floridana* is considered lost (Burton, 1963).

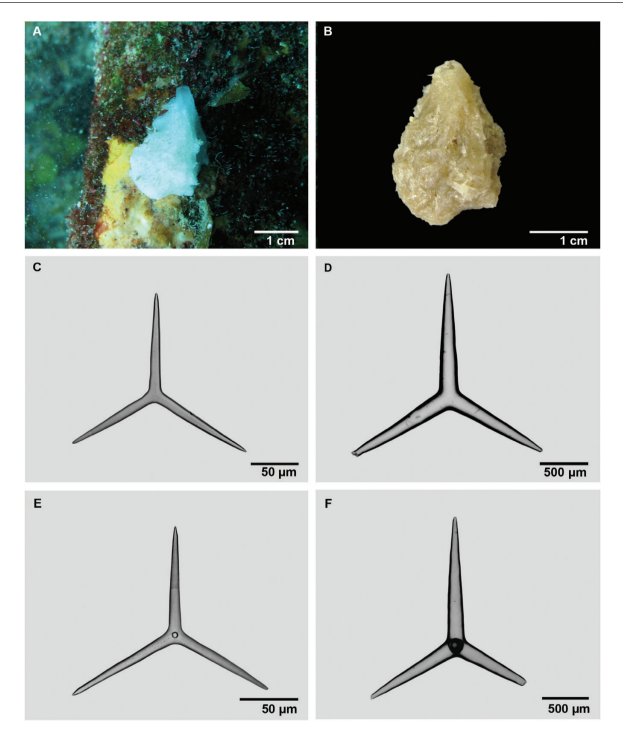


Figure 12. Leucetta floridana (UFRJPOR 6757). A, specimen in vivo. B, specimen after fixation. C, triactine I. D, triactine II. E, tetractine I. F, tetractine II.

Type locality: Coast of Florida, USA.

Material examined: UFRJPOR 6726, Water Factory, Willemstadt, Curaçao (12°06′30.88″N, 68°57′13.53″W), 17.8 m depth, coll. E. Hajdu, 19 August 2011. UFRJPOR 6757, Tug Boat, Caracasbaai, Curaçao (12°04′08.20″N, 68°51′44.40″W), 6.2 m depth, coll. B. Cóndor-Luján, 23 August 2011. UFRJPOR 6765, Hook's Hut, Caracasbaai, Curaçao (12°07′18.94″N, 68°58′11.46″W), 13.3 m depth, coll. E. Hajdu, 18 August 2011.

Colour: White to light blue in life (Fig. 12A) and greyish white to brown in ethanol (Fig. 12B).

Specimen	Spicule	Actine	Length	(µm)			Width	(µm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR 6726	Triactine I		121.5	143.6	14.6	172.8	10.8	13.9	1.6	16.2	20
	Triactine II		972.0	1431.3	354.9	2378.4	129.6	214.5	52.5	345.6	21
	Tetractine I	Basal	105.0	139.1	23.3	200.0	12.5	15.2	2.2	20.0	20
		Apical	25.0	33.4	8.4	45.0	7.5	8.1	1.2	10.0	8
UFRJPOR 6757	Tetractine II	Basal	675.7	1228.2	293.6	1621.6	108.1	171.8	49.7	216.2	9
	Triactine I		87.5	126.7	22.2	175.0	10.0	15.5	3.2	22.5	30
	Triactine II		378.4	1383.3	673.9	2378.4	54.05	207.7	98.3	389.2	24
	Tetractine I	Basal	102.5	138.3	19.6	200.0	11.2	15.3	2.8	20.0	30
		Apical	40.0	44.4	4.3	50.0	10.0	10.0	0.0	10.0	4
	Tetractine II	Basal	464.9	1294.9	568.7	2162.2	108.1	172.0	59.1	270.3	9
UFRJPOR 5360*	Triactine I		105.6	143.3	28.7	217.8	9.9	17.1	4.9	33.0	30
	Triactine II		257.4	696.2	279.7	1181.5	33.0	102.1	46.2	194.6	30
	Tetractine I		105.6	137.4	24.1	224.4	9.9	15.4	3.6	26.4	30
	Tetractine II		278.0	665.5	301.0	1042.5	48.7	102.5	51.3	180.7	8

Table 10. Spicule measurements of *Leucetta floridana* from Curaçao (UFRJPOR 6726 and UFRJPOR 6757) and from the redescription of this species (UFRJPOR 5360)

*Valderrama et al. (2009).

Morphology and anatomy: This species has a massive growth form (Fig. 12A). The consistency is very rough and incompressible. The largest specimen (UFRJPOR 6726) measures $2.6 \times 1.6 \times 0.8$ cm (Fig. 12B). The surface is ridged and hispid. The three analysed specimens had a single apical osculum (largest diameter = 0.5 cm). In the specimen UFRJPOR 6757, the osculum is particularly elongated and bears a very delicate margin. The atrial cavity is wide and hispid. The aquiferous system is leuconoid.

Skeleton: The skeleton is typical of the genus. It does not have special organization and it is composed of two size categories of triactines (I and II) and tetractines (I and II). The cortex and atrial wall are thin, whereas the choanosome is thick. Triactines II and tetractines II, which are the largest spicules, are found in the cortex and in the choanosome, tangentially positioned. Tetractines II are rare. Triactines I and tetractines I are spread in the choanosome and in the atrium. The apical actine of tetractines I penetrates the exhalant canals and the atrial cavity. Near the atrium, triactines I and tetractines I and the atrial cavity. Near the atrium, triactines I and tetractines I and tetractines I become sagittal.

Spicules: Triactines I. Regular. Actines are conical, straight, with blunt tips (Fig. 12C). Frequent. Sagittal triactines I were also observed. Size: $87.5-175.0/10.0-22.5 \mu m$. Triactines II. Regular. Actines are conical, straight, with blunt tips (Fig. 12D). Highly variable size: $378.4-2378.4/54.1-389.2 \mu m$. Tetractines I. Regular. Actines are slightly conical, straight, with blunt to sharp tips (Fig. 12E). The apical actine is smooth, thinner than the basal actines and has a sharp tip.

Sagittal tetractines I were also observed. Size: 102.5–200.0/11.2–20.0 μ m (basal actine) and 25.0–50.0/7.5–10 μ m (apical actine). *Tetractines II*. Regular. Rare. Actines are conical, straight, with blunt tips (Fig. 12F). Highly variable size: 464.9–2162.2/108.1–270.3 μ m.

Ecology: This species was found underneath boulders close to some incrusting and massive demosponges (cf. *Clathria*). No associated organisms were found on the surface of the analysed specimens. The analysed specimens from Curaçao were collected between 6 and 18 m depth; however, *L. floridana* has been reported down to 100 m depth in NE Brazil (Lanna *et al.*, 2009).

Geographical distribution: This species has a widespread distribution. Tropical Northwestern Atlantic Province – Floridian (Florida: Haeckel, 1872), Bermuda (Bermudas: de Laubenfels, 1950), Greater Antilles (Jamaica: Lehnert & Van Soest, 1998), Eastern Caribbean (La Martinique: Pérez *et al.*, 2017) and Southern Caribbean (Urabá and San Andrés: Valderrama *et al.*, 2009 and Curaçao: present study) ecoregions, North Brazil Shelf Province (Pará, Brazil: Borojevic & Peixinho, 1976) and Tropical Northwestern Atlantic Province – Northeastern Brazil, Eastern Brazil, Fernando de Noronha and Atol das Rocas ecoregions (Borojevic & Peixinho, 1976; Lanna *et al.*, 2009; Valderrama *et al.*, 2009).

Molecular analysis: The ITS sequences of the specimens from Curaçao (UFRJPOR 6726 and UFRJPOR 6765) clustered within a monophyletic clade also composed of Brazilian (UFRJPOR 6480) and

Panamenian (PTL09-P100) specimens of *L. floridana* (pp = 1, b = 97, Fig. 4). The Curaçaoan specimens showed a higher molecular affinity with the Brazilian specimen (*p* distance = 0%) than with the Panamenian one, despite their geographic distance (*p* distance = 0.4%).

Taxonomic remarks: Our specimens match the original description of *L. floridana* provided by Haeckel (1872) as well as the redescription of Valderrama *et al.* (2009). Haeckel's measurements are: triactines and tetractines I: 150.0-250.0/10.0-15.0 µm and triactines and tetractines II: 700.0-1500.0/100.0-150.0 µm. Those of Valderrama *et al.* (2009) are presented in Table 10. *Leucetta floridana* is not only one of the few species of Calcarea already reported from the Caribbean Sea, but it is also one of the most widespread species along the Western Tropical Atlantic.

SUBCLASS CALCARONEA BIDDER, 1898 ORDER LEUCOSOLENIDA HARTMAN, 1958 FAMILY AMPHORISCIDAE DENDY, 1893 GENUS LEUCILLA HAECKEL, 1872

Type species: Leucilla amphora Haeckel, 1872.

Diagnosis: Amphoriscidae with sylleibid or leuconoid organization. The choanoskeleton is formed primarily by the apical actines of giant cortical tetractines and the unpaired actine of subatrial triactines or tetractines. It may contain dispersed spicules, but a typical articulated choanoskeleton is always absent (Borojevic *et al.*, 2002, emend.).

LEUCILLA ANTILLANA SP. NOV.

(FIGS 13, 14; TABLE 11)

Etymology: From its presence in Curaçao, which is an island of the Leeward Antilles.

Type locality: Water Factory, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6768, Water Factory, Willemstadt, Curaçao (12°06′30.88″N, 68°57′13.53″W), 9.9 m depth, coll. B. Cóndor-Luján, 23 August 2011.

Diagnosis: Leucilla with a skeleton composed of cortical tetractines, subatrial triactines and atrial tetractines, and leuconoid aquiferous system.

Colour: White to light blue in life (Fig. 13A) and white in ethanol (Fig. 13B).

Morphology and anatomy: This species has an irregular tubular shape being wider at the base (Fig. 13A). It measures $1.0 \times 0.8 \times 0.2$ cm. The surface

is slightly hispid due to some protruding spicules. The osculum is apical and has a delicate crown of trichoxeas (arrow in Fig. 13B). The aquiferous system is leuconoid with subspherical to elongated choanocyte chambers ranging from 97.2 to 162.0 µm of diameter.

Skeleton: The skeleton is characteristic of the genus (Fig. 13C). The cortical skeleton is exclusively formed by tetractines (Fig. 13D) with the basal actines tangentially positioned on the surface. The choanosomal skeleton is inarticulated, composed of the apical actine of the cortical tetractines (Fig. 13E, arrow), which occasionally crosses the atrial skeleton, and of the unpaired actine of the subatrial triactines (Fig. 13F, white arrow). The subatrial triactines do not form a continuous layer, instead, they are irregularly scattered in this region. The atrial skeleton is composed of tetractines with the apical actine projected into the atrium (Fig. 13F, black arrow).

Spicules: Cortical tetractines. Sagittal. Actines are conical with sharp tips. The paired actines are frequently curved. The apical actine is straight and it is the longest actine (Fig. 14A). Some undulated apical actines were also observed. Size: 350.0-485.0/35.0-60.0 µm (paired actine), 75.0-200.0/35.0-60.0 µm (unpaired actine) and 285.0-550.0/35.0-55.0 µm (apical actine). Subatrial triactines. Sagittal. Actines are conical with sharp tips. The paired actines are straight and smaller than the unpaired one (Fig. 14B, C). Some slightly curved paired actines were also observed. Highly variable size: 175.0-460.0/15.0-60.0 µm (paired actine) and 225.0-490.0/15.0-55.0 µm (unpaired actine). Atrial tetractines. Sagittal. Actines are conical with very sharp tips. The unpaired actine is slightly longer than the paired ones (Fig. 14D). The apical actine is the thinnest and shortest actine. Size: 120.0-270.0/10.0-12.5 µm (paired actine), 185.0-355.0/10.0-12.5 µm (unpaired actine) and 15.0-50.0/5.0-10.0 µm (apical actine).

Ecology: This species was found underneath coral boulders at 9.9 m depth. No organisms were found associated with this species.

Molecular analysis: We provide the first C-LSU sequence of a *Leucilla* species, *L. antillana* sp. nov. In both phylogenetic reconstructions (ML and BI), *Leucilla* was not recovered as a monophyletic genus as the two *Leucilla* species used in this study, *L. antillana* sp. nov. and *L. micropilosa* sp. nov. (see below), appeared in different clades (Fig. 15).

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

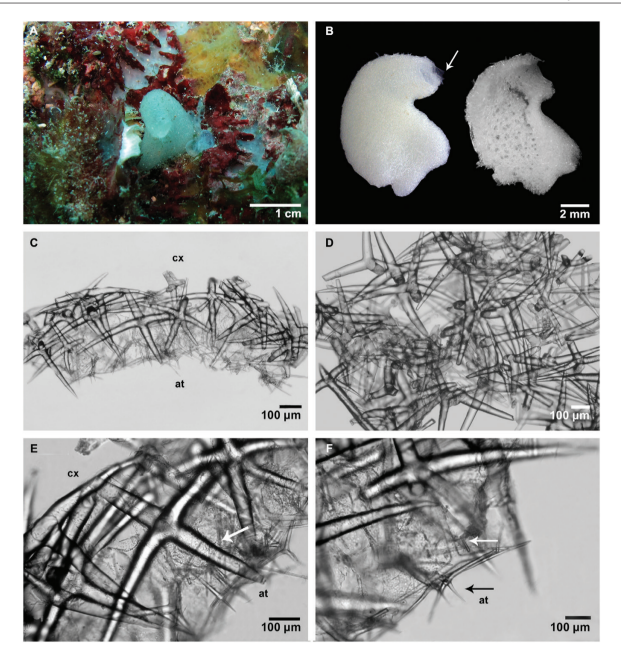


Figure 13. *Leucilla antillana* sp. nov. (UFRJPOR 6768). A, specimen in vivo. B, specimen after fixation with the crown of trichoxea (arrow). C, cross section of the skeleton. D, tangential section of the cortex. E, choanoskeleton with the apical actine of a tetractine (arrow). F, atrial skeleton with a subatrial triactine (white arrow) and an apical actine of an atrial tetractine (black arrow). cx, cortex; at, atrium.

Taxonomic remarks: The species that most resemble L. antillana sp. nov. are L. amphora (type locality: Puerto Rico or Barbados, Haeckel did not specify this), L. capsula Haeckel, 1872 (type locality: Agulhas Bank, South Africa), L. uter Poléjaeff, 1883 (type locality: Bermudas or Philippines, Poléjaeff did not specify this) and L. sacculata Carter, 1890 (type locality: Fernando de Noronha Archipelago, Brazil).

Leucilla antillana sp. nov. can be easily differentiated from L. amphora and L. capsula because the skeleton of the two latter species (L. amphora and L. capsula) is exclusively composed of tetractines (as described and illustrated by Haeckel, 1872), whereas the new species has subatrial triactines.

Different to *L. sacculata* and *L. uter*, the skeletons of which comprise cortical microdiactines and subatrial

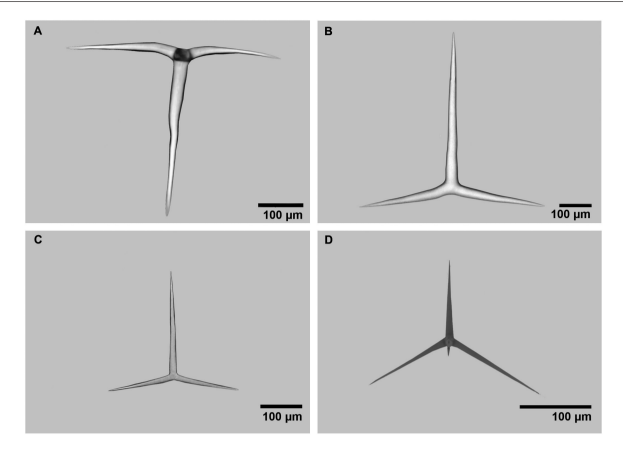


Figure 14. Spicules of *Leucilla antillana* **sp. nov.** (UFRJPOR 6768). A, cortical tetractine. B, large subatrial triactine. C, small subatrial triactine. D, atrial tetractine.

Spicule	Actine	Length (µm)				Width (µm)				
		Min	Mean	SD	Max	Min	Mean	SD	Max	
Cortical tetractine	Paired	305.0	404.4	62.0	485.0	35.0	50.1	6.4	60.0	17
	Unpaired	75.0	131.0	45.3	200.0	35.0	48.8	7.4	60.0	10
	Apical	285.0	405.0	64.6	550.0	35.0	49.2	7.1	55.0	19
Subatrial triactine	Paired	175.0	276.0	91.3	460.0	15.0	32.8	13.1	60.0	20
	Unpaired	225.0	389.4	71.2	490.0	15.0	34.4	13.4	55.0	18
Atrial tetractine	Paired	120.0	224.0	34.8	270.0	10.0	10.3	0.8	12.5	20
	Unpaired	185.0	265.0	41.9	355.0	10.0	10.5	1.0	12.5	20
	Apical	15.0	30.0	8.9	50.0	5.0	8.0	1.7	10.0	20

 Table 11. Spicule measurements of Leucilla antillana sp. nov. (holotype = UFRJPOR 6768)

tetractines (these latter can be found scattered in the choanosome of those species), *L. antillana* sp. nov. does not have any microdiactines nor subatrial tetractines in its skeleton. Considering the spicule dimensions of the other spicule categories of *L. sacculata* and *L. uter* provided in their original descriptions, the size ranges do not match the new species. *Leucilla antillana* sp. nov. has thinner spicules (15.0–60.0 µm) compared to *L. sacculata* (84.7 µm). The apical actine of

the cortical tetractines of *L. uter* is almost twice as long (400.0–1200.0 μ m) as that of *L. antillana* sp. nov. (285.0–550.0 μ m) and the atrial tetractines are thicker (20.0 μ m vs. 10.0–12.5 μ m).

Leucilla antillana sp. nov. is the second species of the genus Leucilla recorded from Curaçao. Leucilla amphora was also reported from that island by Arndt (1927). That author mentioned that Breitfuss was responsible for the identification and did not give a

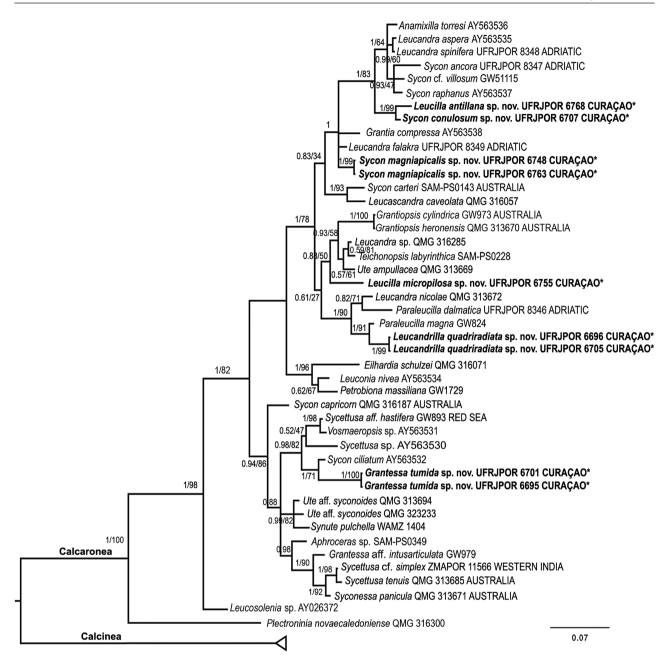


Figure 15. Bayesian phylogenetic tree inferred from the C-LSU sequences of the Calcaronean species. Posterior probabilities and bootstrap values are given on the branches (pp/bootstrap). *Sequences generated in this study.

description of the samples. Therefore, as we did not analyse those specimens, we can neither confirm nor invalidate that record.

LEUCILLA MICROPILOSA SP. NOV. (FIGS 16, 17; TABLE 12)

Etymology: From the Latin *pilosus* (=hairy), for the presence of microdiactines crossing the cortex.

Type locality: Tug Boat, Caracasbaai, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6755, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), 8.6 m depth, coll. B. Cóndor-Luján, 23 August 2011. Paratypes. UFRJPOR 6739, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 13.1 m depth, coll. B. Cóndor-Luján, 22 August 2011. UFRJPOR

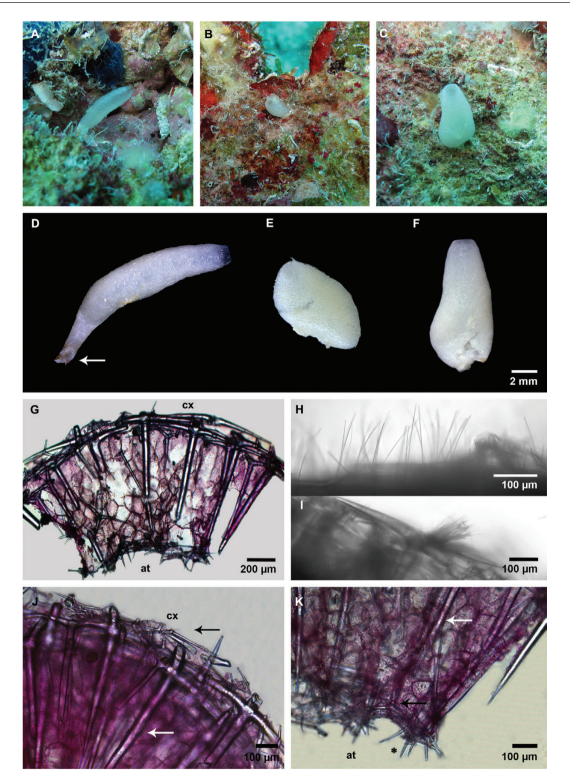


Figure 16. *Leucilla micropilosa* **sp. nov.** A–C, UFRJPOR 6756, UFRJPOR 6739 and UFRJPOR 6755 in vivo. D–F, UFRJPOR 6756, UFRJPOR 6739 and UFRJPOR 6755 after fixation. G, cross section of the skeleton. H, microdiactines along the surface. I, tufts of microdiactines in UFRJPOR 6739. J, cortical skeleton showing triactines (black arrow) and apical actine of a subcortical tetractine (white arrow). K, choanosomal and atrial skeletons showing the apical actine of a subcortical tetractine (white arrow), unpaired actine of a subtrial triactine (black arrow) and apical actine of an atrial tetractine (*). Skeleton photos were taken from UFRJPOR 6755, except when indicated. cx, cortex; at, atrium.

6756, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), 8.6 m depth, coll. B. Cóndor-Luján, 23 August 2011.

Diagnosis: Leucilla with a skeleton composed of cortical microdiactines, triactines and tetractines, subatrial triactines and atrial tetractines. The mean width of the cortical triactines varies from 12.0 to 14.4 μ m. The mean length of the apical actine of the atrial tetractines varies from 49.7 to 78.8 μ m. The aquiferous system is sylleibid.

Colour: White to light blue in life (Fig. 16A–C) and white in ethanol (Fig. 16D–F). Transparent and bright.

Morphology and anatomy: This sponge has a variable external morphology (Fig. 16A–F), which can be tubular (Fig. 16A, D) to flattened sac-shaped (Fig. 16C, F) but always with an apical osculum. The surface is smooth, although (thin) microdiactines protrude through the surface. The consistency is rough. The holotype (UFRJPOR 6755) measures $1.2 \times 0.5 \times 0.2$ cm. The osculum has a margin sustained by T-shaped triactines and it is surrounded by short

trichoxeas. The aquiferous system is sylleibid (Fig. 16G) with subspherical to elongated choanocyte chambers ranging from 62.2/54.1 to 135.1/81.1 μ m. The aquiferous system is sylleibid.

Skeleton: The skeleton is typical of the genus (Fig. 16G). The cortical skeleton is composed of microdiactines perpendicularly positioned on the surface (Fig. 16H) or organized in tufts (only in UFRJPOR 6739, Fig. 16I), triactines and the basal actines of the tetractines. The triactines are distributed tangentially to the surface (Fig. 16J, arrow). The choanosomal skeleton is inarticulated, composed of the apical actines of the cortical tetractines and by rare subatrial triactines. The apical actine of the tetractines crosses the choanosome and occasionally reaches the atrium (Fig. 16J, K, white arrows). The unpaired actine of the subatrial triactines points toward the cortex (Fig. 16K, black arrow). The atrial skeleton is exclusively composed of tetractines with their apical actine protruding into the atrial cavity (Fig. 16K, asterisk).

Spicules: Microdiactines. Straight with sharp tips. Size: 27.0-94.5/1.1-1.4 µm. Cortical triactines.

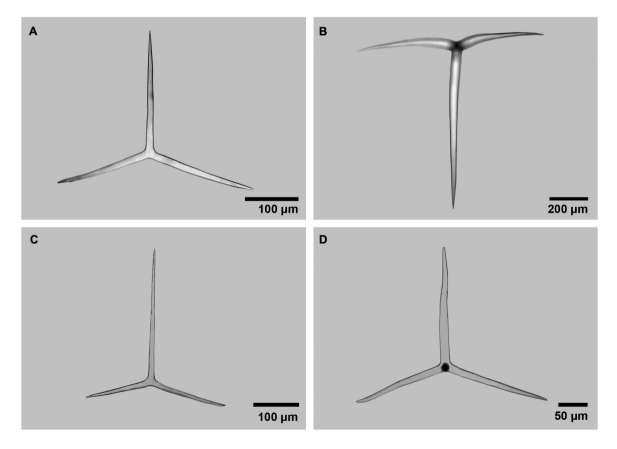


Figure 17. Spicules of *Leucilla micropilosa* sp. nov. (UFRJPOR 6755). A, cortical triactine. B, subcortical tetractine. C, subatrial triactine. D, atrial tetractine.

Table 12. Spicule measurements of Leucilla micropilosa sp. nov. from Curaçao (holotype = UFRJPOR 6755 and
paratypes = UFRJPOR 6755 and UFRJPOR 6756)

Specimen	Spicule	Actine	Length (µm)				Width (µm)				N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR	Microdiactine		51.3	75.6	16.8	94.5	1.1	1.3	0.1	1.4	7
6739	Cortical triactine	Paired	102.6	204.0	51.7	310.5	8.1	14.4	2.8	18.9	14
		Unpaired	110.7	229.5	54.5	283.5	6.7	14.1	3.0	18.9	15
	Subcortical	Paired	356.4	475.2	71.1	572.4	32.4	52.9	9.2	64.8	20
	tetractine	Unpaired	216.0	392.0	127.2	540.0	48.6	54.5	4.7	64.8	10
		Apical	162.0	449.6	158.8	658.8	21.6	49.7	12.4	64.8	19
	Subatrial	Paired	81.0	177.5	46.7	240.3	8.1	13.7	3.7	21.6	20
	triactine	Unpaired	91.8	186.3	50.5	243.0	8.1	12.4	2.6	16.2	20
	Atrial tetractine	Paired	167.4	205.2	29.8	264.6	12.2	17.1	3.6	24.3	9
		Unpaired	140.4	228.6	45.2	297.0	12.2	15.6	3.0	21.6	9
		Apical	51.3	65.1	11.4	81.0	8.1	11.5	1.9	13.5	8
UFRJPOR	Microdiactine		27.0	51.3	22.7	81.0	1.1	1.2	0.2	1.4	4
6755	Cortical triactine	Paired	113.4	174.2	32.3	240.3	8.1	14.0	2.6	18.9	20
		Unpaired	89.1	221.1	64.9	310.5	8.1	14.4	3.2	18.9	20
	Subcortical	Paired	172.8	223.2	62.6	367.2	21.6	30.5	7.5	43.2	14
	tetractine	Unpaired	183.6	229.0	54.8	324.0	32.4	40.0	9.0	54.0	5
		Apical	291.6	491.8	217.8	1036.8	21.6	35.7	11.4	54.0	13
	Subatrial	Paired	86.4	165.4	41.8	232.2	8.1	14.0	2.5	18.9	20
	triactine	Unpaired	135.0	242.2	61.6	351.0	9.5	13.7	2.4	18.9	20
	Atrial tetractine	Paired	113.4	173.3	34.1	229.5	10.8	14.0	1.7	16.2	20
		Unpaired	83.7	200.0	56.6	283.5	10.8	15.6	2.5	21.6	19
		Apical	27.0	49.7	16.2	78.3	8.1	11.1	1.8	13.5	19
UFRJPOR	Microdiactine		45.0	61.7	16.7	87.5	1.0	1.2	0.1	1.2	6
6756	Cortical triactine	Paired	107.5	157.3	23.6	212.5	10.0	12.0	1.5	17.5	27
		Unpaired	157.5	195.4	23.0	230.0	10.0	12.2	0.8	12.5	26
	Subcortical	Paired	250.0	363.9	67.9	510.0	25.0	39.3	5.9	50.0	23
	tetractine	Unpaired	250.0	279.0	23.3	315.0	30.0	37.0	4.5	40.0	5
		Apical	325.0	555.0	110.4	740.0	30.0	42.3	7.0	55.0	30
	Subatrial	Paired	125.0	160.8	23.5	207.5	12.5	12.9	0.9	15.0	9
	triactine	Unpaired	255.0	346.3	110.2	610.0	10.0	13.8	2.4	18.8	15
	Atrial tetractine	Paired	100.0	142.3	25.4	212.5	10.0	11.9	1.7	15.0	27
		Unpaired	125.0	184.7	43.4	250.0	10.0	12.4	1.8	17.5	22
		Apical	55.0	78.8	17.8	115.0	10.0	10.3	0.8	12.5	10

Downloaded from https://academic.oup.com/zoolinnean/article/183/3/459/4829952 by guest on 20 April 2024

Sagittal. Actines are smooth, conical, with sharp tips (Fig. 17A). Sometimes the paired actines are curved. Size: 102.6–310.5/8.1–18.9 µm (paired actine), 89.1– 310.5/6.7–18.9 µm (unpaired actine). Subcortical tetractines. Sagittal. Actines are straight, smooth, conical, with sharp tips (Fig. 17B). The apical actine is very large. These are the largest spicules in this species. Size: 172.8–572.4/21.6–64.8 µm (paired actine), 183.6–540.0/30.0–64.8 µm (unpaired actine), 162.0–1036.8/21.6–64.8 µm (apical actine). Subatrial triactines. Sagittal. Actines are conical, smooth, straight, with sharp tips (Fig. 17C). The paired actines are shorter than the unpaired one and some are slightly curved. Sometimes, one paired actine is longer than the other. Size: $81.0-240.3/8.1-21.6 \ \mu m$ (paired actine), $91.8-610/8.1-18.9 \ \mu m$ (unpaired actine). *Atrial tetractines*. Sagittal. Actines are conical, straight, smooth and have sharp tips. The unpaired actine is slightly longer than the paired ones (Fig. 17D). The apical actine is the shortest actine. Size: $100.0-264.6/10.0-24.3 \ \mu m$ (paired actine), $83.7-297.0/10-21.6 \ \mu m$ (unpaired actine), $27.0-115.0/8.1-13.5 \ \mu m$ (apical).

Ecology: Specimens from Curaçao were found underneath broken coral boulders between 8 and 13 m depth. No associated organisms were found. Some balls of sediment were found inside the atrial cavity of one of the specimens (UFRJPOR 6739). *Geographical distribution:* Southern Caribbean (provisionally endemic to Curaçao, present study).

Molecular analysis: We provide the second DNA sequence for Leucilla, L. micropilosa sp. nov. In the C-LSU tree of Calcaronea (Fig. 15), none of the new Leucilla species, L. antillana sp. nov. or L. micropilosa sp. nov., clustered together with the other sequences of the Amphoriscidae family, namely, Paraleucilla dalmatica Klautau, Imešek, Azevedo, Pleše, Nikolić & Ćetković, 2016 and P. magna Klautau, Monteiro & Borojevic, 2004, supporting the non-monophyly of this family.

Taxonomic remarks: Although the sequence of L. micropilosa sp. nov. did not group with L. antillana sp. nov., we rather maintain this species as Leucilla following the current classification of the subclass Calcaronea (Borojevic, Boury-Esnault & Vacelet, 2000), which is based on morphological characters. However, a revision of the calcaronean genera, including Leucilla, is urgent. The descriptions and sequences of L. antillana sp. nov. and L. micropilosa sp. nov. provided herein will certainly contribute to an integrated revision of this genus.

Leucilla now comprises 15 valid species and among them, the species that resemble the most *Leucilla micropilosa* sp. nov. are *L. antillana* sp. nov. (described in the previous section) and *L. amphora sensu* Borojevic & Boury-Esnault (1987).

Leucilla micropilosa sp. nov. can be easily distinguished from *L. antillana* sp. nov. because the skeleton of the former has cortical triactines and microdiactines, whereas in the latter, those spicule categories are absent.

Leucilla amphora was originally described by Haeckel (1872), who analysed specimens from Puerto Rico and Barbados. Haeckel (1872) characterized the skeleton of *L. amphora* as being exclusively composed of tetractines. However, in the redescription of this species (Borojevic & Boury-Esnault, 1987), based on the examination of several specimens from Dakar (Senegal) and on Haeckel's slides, they mentioned the presence of cortical and subatrial triactines as well as some microdiactines ('microxeas').

We compared *L. micropilosa* sp. nov. with *L. amphora* sensu Borojevic & Boury-Esnault (1987) as they have similar external morphology and skeletal composition but they have slightly different spicule size and aquiferous system. Regarding spicule dimensions, *L. micropilosa* sp. nov. has thinner cortical triactines (holotype: paired actine = $14.4 \pm 2.8 \mu m$ and unpaired actine = $14.1 \pm 3.0 \mu m$) and atrial tetractines with longer apical actines (holotype: $65.1 \pm 11.4 \mu m$) compared to *L. amphora sensu* Borojevic & Boury-Esnault (1987) (16.0–25.0 and 23.0–32.0 μ m, respectively). In *L. amphora sensu* Borojevic & Boury-Esnault (1987), choanocyte chambers are positioned between the inhalant and exhalant system, whereas in *L. micropilosa* sp. nov. it is not possible to observe this arrangement.

FAMILY GRANTIIDAE DENDY, 1893 GENUS *LEUCANDRA* HAECKEL, 1872

Type species: Sycinula egedii Schmidt, 1870.

Diagnosis: 'Grantiidae with sylleibid or leuconoid organization. Longitudinal large diactines, if present, are not restricted to the cortex, but lie obliquely across the external part of the sponge wall and protrude from the surface of the sponge' (Borojevic *et al.*, 2002).

LEUCANDRA CARIBEA SP. NOV. (FIGS 18–20; TABLE 13)

Etymology: Named after its distribution in the Caribbean Sea.

Type locality: Tug Boat, Caracasbaai, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6754, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), 13.9 m depth, coll. B. Cóndor-Luján, 23 August 2011.

Diagnosis: Leucandra with a sac-shaped body and leuconoid aquiferous system. The skeleton is mostly formed by triactines with some tetractines lining the choanosomal canals and atrial cavity. The choanosomal skeleton is composed of one category of triactines. Cortical trichoxeas are also present.

Colour: White in life (Fig. 18A) and beige in ethanol (Fig. 18B).

Morphology and anatomy: This species has a sacshaped external morphology: it is wide at the base and becomes narrower near the osculum (Fig. 18A). It measures $0.7 \times 0.3 \times 0.1$ cm (Fig. 18B). This sponge is quite smooth and compressible. Near the suboscular region there are short trichoxeas protruding through the surface (Fig. 18C). The osculum is apical. It is supported by triactines, tetractines and has a discrete crown of trichoxeas (Fig. 18D, E). The aquiferous

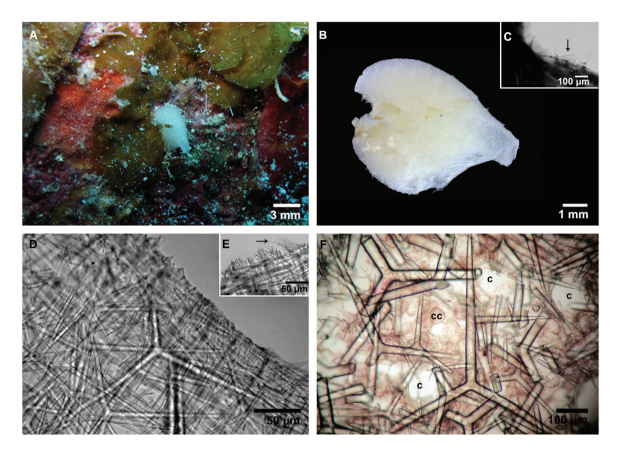


Figure 18. *Leucandra caribea* **sp. nov.** (UFRJPOR 6754). A, specimen in vivo. B, specimen after fixation. C, detail of trichoxeas (arrow) along the surface. D, tangential section of the oscular region. E, detail of the oscular trichoxeas (arrow). F, cross section of the skeleton. c, choanosomal canals; cc, choanocyte chambers.

system is leuconoid with subspherical choanocyte chambers ranging from 28.0 to 34.0 μ m in diameter (Fig. 18F). The diameter of the exhalant canals varies from 140.0 to 300.0 μ m.

Skeleton: The skeleton is typical of the genus (Fig. 19A). As mentioned before, the oscular margin has a differentiated skeleton. It is composed of T-shaped triactines and tetractines tangentially positioned and short trichoxeas perpendicular to the surface. The cortical skeleton is composed of tangential triactines (Fig. 19B). The choanosomal skeleton does not have any special organization and it is formed by triactines of variable sizes (as shown in Figs 18F, 19A). Several exhalant choanosomal canals were observed within this region. They are surrounded by tetractines with the apical actine projected inside them (Fig. 19C). Some triactines lining the canals were also found (Fig. 19D). No subatrial skeleton was observed. The atrial skeleton

is formed by triactines (Fig.19E) and rare tetractines (Fig. 19F). The apical actine of the tetractines protrudes into the atrial cavity (arrow in Fig. 19F).

Spicules: Cortical triactines. Subregular or parasagittal. Actines are slightly conical with sharp tips. The paired actines are frequently curved and slightly longer than the unpaired one, which is always straight (Fig. 20A). Size: 110.0-340.0/7.5-16.3 µm (paired actine) and 105.0-325.0/7.5-16.3 um (unpaired actine). Choanosomal triactines. Regular or subregular. Actines are conical with sharp tips (Fig. 20B). They are the largest spicules in L. caribea sp. nov. Highly variable size: 370-960/25-75 um. Triactines and tetractines of the canals. Sagittal. Actines are conical with sharp tips. The paired actines are curved, following the shape of the canals (Fig. **20C**, **D**). The apical actine of the tetractines is smooth and it is thinner than the basal actines (as shown in Fig. 19C). The size of the triactines is similar to that

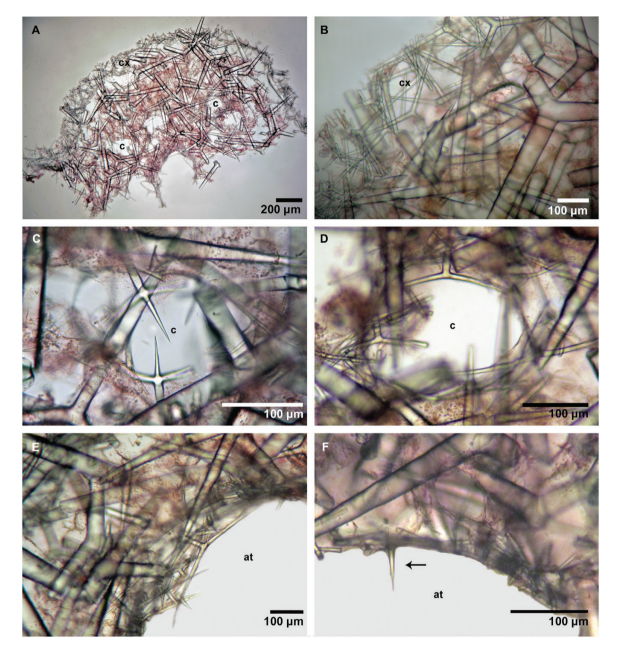


Figure 19. Skeleton of *Leucandra caribea* **sp. nov.** (UFRJPOR 6754). A, cross section of the skeleton. B, cortex. C, choanosomal canal showing tetractines. D, choanosomal canal showing triactines. E, atrial skeleton showing triactine. F, tetractine with the apical actine protruding into the atrial cavity (arrow). cx, cortex; c, choanosomal canal; at, atrium.

of the tetractines. Size of tetractines: $112.5-220/7.5-12.5 \mu m$ (paired actine), $62.5-210.0/7.5-12.5 \mu m$ (unpaired actine) and $45.0-110.0/5.0-10 \mu m$ (apical actine). *Atrial triactines* (shown in Fig. 19E): Sagittal. Actines are conical with sharp tips. Compared to the cortical triactines, the atrial triactines are thinner and the angle formed by the paired actines is more

open. Size: 132.3–253.8/8.1–13.5 μ m (paired actine) and 164.7–253.8/5.4–13.5 μ m (unpaired actine). *Atrial tetractines.* Sagittal. Actines are conical with sharp tips (Fig. 20D). The apical actine is smooth. Size: 150.0–262.5/7.5–15.0 μ m (paired actine), 162.0–297.0/8.1–16.2 μ m (unpaired actine) and 35.0–132.5/7.5–12.5 μ m (apical actine).

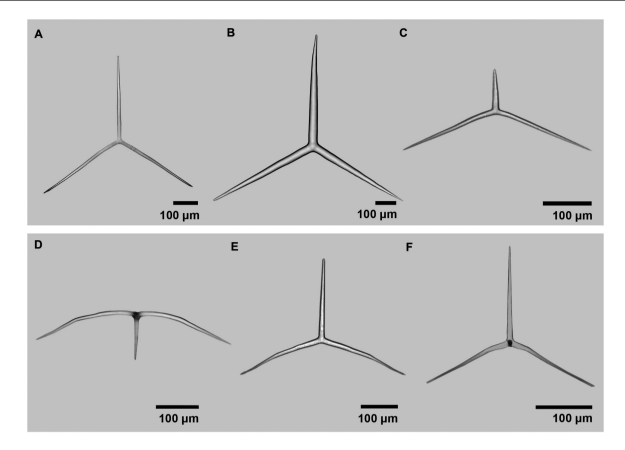


Figure 20. Spicules of *Leucandra caribea* **sp. nov.** (UFRJPOR 6754). A, cortical triactine. B, choanosomal triactine. C, triactine of choanosomal canals. D, tetractine of choanosomal canals. E, atrial triactine. F, atrial tetractine.

Ecology: This species was found underneath a coral boulder at 13.9 m depth. The basal region was attached to an algae (as shown in Fig. 18A, B).

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Taxonomic remarks: Among the species of Leucandra reported from the Caribbean Sea, namely L. crustacea (Haeckel, 1872), L. barbata (Duchassaing & Michelotti, 1864), L. curva (Schuffner, 1877), L. multiformis Poléjaeff, 1883, L. rudifera Poléjaeff, 1883, and L. typica (Poléjaeff, 1883) (Van Soest et al., 2017), only L. typica possesses a similar skeletal composition as that of L. caribea sp. nov. The skeletons of the other Caribbean species include cortical tetractines (L. crustacea and L. curva), diactines (L. barbata, L. multiformis and L. rudifera) and atrial grapnel spicules (also in L. caribea sp. nov.

Leucandra caribea sp. nov. can be differentiated from *L. typica* as the former species possesses an atrial skeleton mainly composed of triactines and few tetractines, whereas in the latter species, triactines and tetractines

are in the same proportion (or at least, Poléjaeff did not indicate the opposite). Besides, in the new species, the choanosomal canals are lined by tetractines and triactines and in *L. typica* they are only lined by tetractines. In *L. typica*, trichoxeas (<300.0/1.0 µm) are scattered in the choanosome and spindle-shaped microdiactines (100.0/4.0 µm) are concentrated in the suboscular region, while in *L. caribea* sp. nov., trichoxeas (>100.0/1.2 µm) were found only in the suboscular region.

Among the other species of *Leucandra* with skeletal composition and external morphology comparable to that of *L. caribea* sp. nov, *L. falakra* Klautau, Imešek, Azevedo, Pleše, Nikolić & Ćetković, 2016 from the Adriactic Sea is the one that most resembles the new species. Nonetheless, they have some important differences. The choanosomal skeleton of the Curaçaoan species is composed of one single type of triactine (370.0–960.0/25.0–75.0 µm) while in the Adriatic species, it is composed of small (paired actine: 94.5–180.9/8.1–13.5 µm and unpaired actine: 70.0–143.1/8.1–16.2 µm) and giant triactines (342.0– 1047.6/48.6–118.8 µm). Additionally, although almost all the spicule categories have similar dimensions (Table 13), the unpaired actine of the atrial tetractines

Specimen	Spicule	Actine	Length	1 (µm)			Width	n (µm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR	Trichoxea (crown)					>105	1.1	1.2	0.2	1.6	15
6754	Trichoxea (cortex)					>108	1.1	1.2	0.2	1.6	10
	Cortical triactine	Paired	110.0	218.4	65.2	340.0	7.5	11.6	2.4	16.3	25
		Unpaired	105.0	219.3	63.7	325.0	7.5	12.6	2.4	16.3	25
	Choanosomal triactine		370.0	576.3	188.8	960.0	25.0	41.3	10.8	75.0	24
	Canal tetractine	Paired	112.5	179.3	32.0	220.0	7.5	9.8	1.8	12.5	10
		Unpaired	62.5	140.6	60.4	210.0	7.5	10.0	2.0	12.5	4
		Apical	45.0	70.9	19.0	110.0	5.0	7.9	1.3	10.0	14
	Atrial triactine	Paired	132.3	209.4	41.8	253.8	8.1	11.2	1.9	13.5	12
		Unpaired	164.7	210.6	35.0	253.8	5.4	10.1	3.4	13.5	6
	Atrial tetractine	Paired	150.0	206.9	28.7	262.5	7.5	11.6	1.9	15.0	20
		Unpaired	162.0	237.6	35.1	297.0	8.1	12.9	2.5	16.2	20
		Apical	35.0	69.0	28.3	132.5	7.5	9.6	1.2	12.5	20
UFRJPOR	Cortical triactine	Paired	94.5	136.4	24.0	180.9	8.1	11.1	1.9	13.5	20
8349		Unpaired	70.2	106.0	18.8	143.1	8.1	11.4	2.4	16.2	20
	Cortical and choano- somal triactine		342.0	624.5	192.3	1047.6	48.6	81.5	20.6	118.8	23
	Choanosomal triactine	Paired	162.0	214.2	39.8	288.9	13.5	18.3	4.0	27.0	20
		Unpaired	108.0	189.7	58.9	351.0	13.5	19.8	4.1	29.7	20
	Canal tetractine	Paired	99.9	154.0	26.4	199.8	8.1	12.4	2.4	16.2	19
		Unpaired	45.9	143.0	56.5	288.9	9.5	12.4	1.9	16.2	19
		Apical	50.0	80.6	24.4	137.5	7.5	9.6	1.5	12.5	20
	Atrial triactine	Paired	140.4	222.7	33.7	294.3	9.5	15.1	2.5	20.3	30
		Unpaired	78.3	111.2	24.4	159.3	8.1	12.3	1.7	16.2	30
	Atrial tetractine	Paired	145.8	191.4	26.0	256.5	10.8	14.9	2.6	18.9	30
		Unpaired	59.4	92.0	22.1	126.9	10.8	13.1	1.7	16.2	16
		Apical	67.5	110.3	30.3	162.0	8.1	11.9	2.8	16.2	15

 Table 13. Spicule measurements of *Leucandra caribea* sp. nov. (holotype = UFRJPOR 6754) and of *L. falakra* (holotype = UFRJPOR 8349)

is shorter in *L. falakra* (59.4–126.9 μ m) than in the new species (162.0–297.0 μ m).

GENUS *LEUCANDRILLA* BOROJEVIC, BOURY-ESNAULT & VACELET, 2000

Type species: Leucilla wasinensis Jenkin, 1908.

Diagnosis: 'Grantiidae with leuconoid organization. In addition to triactines the cortex contains tetractines, with the apical actines turned into the choanoderm. The articulated choanoskeleton is supported by subatrial triactine spicules, and numerous rows of choanosomal triactines and/or tetractines, with apical actines of cortical tetractines in the distal region' (Borojevic *et al.*, 2000).

LEUCANDRILLA QUADRIRADIATA SP. NOV. (FIGS 21–23; TABLE 14)

Etymology: Derived from the predominance of tetractines in the skeleton of the species.

Type Locality: Water Factory, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6705, Water Factory, Willemstadt, Curaçao (12°12′43.12″N, 69°05′8.42″W), 3–5 m depth, coll. B. Cóndor-Luján, 18 August 2011. Paratypes. UFRJPOR 6696, Sunset Waters, Soto, Curaçao (12°07′18.94″N, 68°58′11.46″W), <10 m depth, coll. B. Cóndor-Luján and G. Lôbo-Hajdu, 17 August 2011. UFRJPOR 6752, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), 15.2 m depth, coll. E. Hajdu, 23 August 2011.

Diagnosis: Leucandrilla with a cylindrical body. The choanosomal and atrial skeletons are exclusively composed of tetractines.

Colour: White to light blue in life (Fig. 21A, B) and white to beige in ethanol (Fig. 21C–E).

Morphology and anatomy: This species has a cylindrical massive body (Fig. 21A–E). The holotype

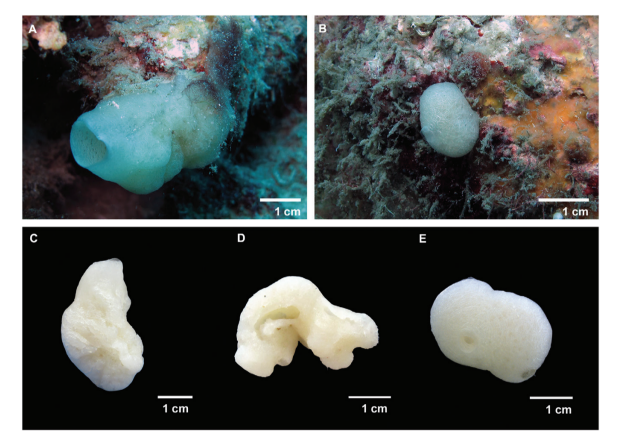


Figure 21. *Leucandrilla quadriradiata* **sp. nov.** A–B, UFRJPOR 6732 and UFRJPOR 6696 in vivo. C–E, UFRJPOR 6732, UFRJPOR 6705 and UFRJPOR 6696 after fixation.

(UFRJPOR 6705) is fragmented $(1.3 \times 1.0 \times 0.5 \text{ cm})$. The largest specimen (paratype UFRJPOR 6752) measures $3.8 \times 2.0 \times 0.8 \text{ cm}$ (Fig. 21C). The surface is slightly hispid and the consistency is hard. The osculum is apical and its diameter is 1.2 mm. The atrial cavity is not hispid. The aquiferous system is leuconoid with subspherical choanocyte chambers ranging from 75.6 to 162.0 µm in diameter. The diameter of canals varied from 108.0 to 238.0 µm.

Skeleton: In the three analysed specimens, the oscular margin is composed of T-shaped spicules including triactines and rare tetractines (Fig. 22A). The skeleton is not typical of the genus as it has rare pseudosagittal tetractines (Fig. 22B). The cortical skeleton is composed of triactines tangentially positioned on the surface (Fig. 22B, C) and of the basal actines of large sagittal tetractines. Some of them are pseudosagittal (Fig. 22D, white arrow). The apical actines of the cortical tetractines reach the atrial skeleton. The choanosome and sometimes reach the atrial skeleton. The choanosomal skeleton is disorganized, formed by the same large tetractines of the cortex. The choanosomal canals are surrounded by small tetractines which have an apical actine projected

into them (Fig. 22E). The poorly developed subatrial skeleton is formed by rare tetractines (Fig. 22D, black arrow). The atrial skeleton is exclusively composed of tetractines with an apical actine which is projected into the atrial cavity (Fig. 22F).

Spicules: Cortical triactines. Sagittal. Actines are conical with blunt to sharp tips. Some paired actines are slightly curved (Fig. 23A). Highly variable size: 97.2– 421.2/8.1-21.6 µm (paired actine), 75.6-421.2/5.4-21.6 µm (unpaired actine). Cortical and choanosomal *tetractines*. Sagittal. Actines are conical with sharp tips. The paired actines are slightly curved (Fig. 23B). Rare pseudosagittal-like tetractines were also observed (Fig. 23C). Size: 248.4-1188.0/27.0-75.6 µm (paired actine), 162.0–564.0/27.0–64.8 µm (unpaired actine) and 345.6-1122.0/21.6-75.6 µm (apical actine). Canal tetractines. Sagittal. Actines are conical with sharp tips. The paired actines are curved following the shape of the canals and they are longer than the other actines (Fig. 23D). Size: 118.8-264.6/8.1-17.6 μm (paired actine), 70.2–213.3/8.1–17.6 μm (unpaired actine) and 40.5–132.3/8.1–13.5 µm (apical actine). Subatrial tetractines. Sagittal. Actines are conical

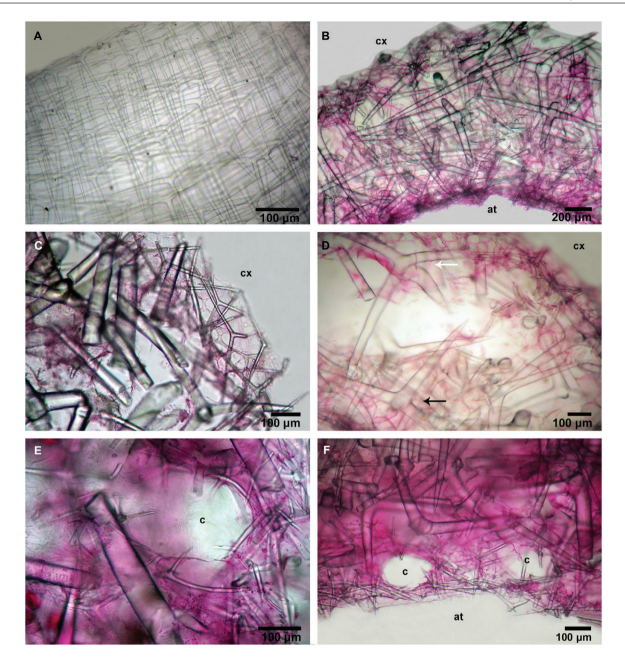


Figure 22. Skeleton of *Leucandrilla quadriradiata* **sp. nov.** (UFRJPOR 6705). A, osculum. B, cross section of the skeleton. C, cortex. D, choanoskeleton indicating the cortical tetractine (white arrow) and the subatrial tetractine (black arrow). E, choanosomal canal showing apical actines of tetractines. F, atrial skeleton. cx, cortex; at, atrium; c, choanosomal canal.

with sharp tips (Fig. 23E). The apical actine is shorter than the basal ones. Size: $205.2-993.6/21.6-75.6 \mu m$ (paired actine), $205.2-766.8/21.6-70.2 \mu m$ (unpaired actine) and $129.6-432.0/16.2-54.0 \mu m$ (apical actine). *Atrial tetractines*. Sagittal. Actines are conical with blunt to sharp tips (Fig. 23F). Sometimes, the paired actines are slightly curved. The apical actine is conical, shorter than the basal ones, smooth and has sharp tip. Size: $67.5-391.5/8.1-21.6 \mu m$ (paired actine),

59.4–270.0/8.1–21.6 μm (unpaired actine) and 21.6–108.0/6.4–13.5 μm (apical actine).

Ecology: The three specimens were collected in lightprotected habitats at depths varying from 5 to 15 m. The holotype (UFRJPOR 6705) and one of the paratypes (UFRJPOR 6696) were collected underneath boulders. A polychaete was found inside one of the paratypes (UFRJPOR 6752).

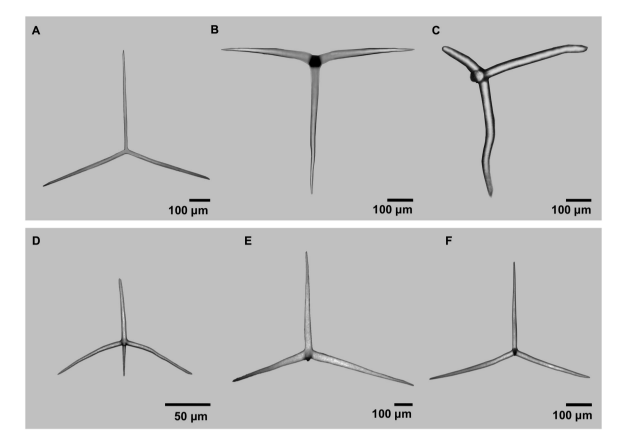


Figure 23. Spicules of *Leucandrilla quadriradiata* **sp. nov.** (UFRJPOR 6705). A, cortical triactine. B, cortical tetractine. C, pseudosagittal cortical tetractine. D, tetractine of a canal. E, subatrial tetractine. F, atrial tetractine.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Molecular analysis: The C-LSU sequences of the specimens of *L. quadriradiata* sp. nov., UFRJPOR 6696 (paratype) and UFRJPOR 6705 (holotype), clustered together in a monophyletic clade with high support (pp = 1, b = 99, Fig. 15). The genetic variability between them was 0%.

Leucandrilla quadriradiata sp. nov. appeared as a new lineage in a large clade recovered with high support values (pp = 1, b = 90). This clade was composed of one Grantiidae, *Leucandra nicolae* Wörheide & Hooper, 2003 and two Amphoriscidae *P. dalmatica* and *P. magna*. Within this clade, *P. magna* appeared as the sister species of *L. quadriradiata* sp. nov. (pp = 1, b = 91) with 2.2% of *p* distance.

Taxonomic remarks: The identification of this new species as *Leucandrilla* is not very clear. Pseudosagittal spicules are expected to be present only in the family Heteropiidae, and in that case, our new species would be closer to *Vosmaeropsis* Dendy, 1893. However, large cortical tetractines are not expected to be found

in that genus, instead they are characteristic of the family Amphoriscidae. Within that family, we would expect to allocate the new species to *Leucilla*, as it has leuconoid aquiferous system and the subatrial skeleton is adjacent to the atrial one. Nonetheless, the new species does not have an inarticulated skeleton, which is a diagnostic characteristic of *Leucilla*.

In the absence of phylogenetic studies indicating which morphological characters are good for the systematics of Calcaronea, we decided to consider the current morphological systematics and to place the new species in *Leucandrilla*, taking into account Borojevic *et al.* (2000): 'In any calcaronean sponge with a strong cortex, some subcortical spicules may be in the position and have the shape of pseudosagittal spicules, due to the restriction of their growth by the rigidity of the cortical skeleton. They should not be interpreted as an indication that the sponge belongs to the family Heteropiidae'.

According to Borojevic *et al.* (2002), three species belong to the genus *Leucandrilla: L. intermedia* (Row, 1909) from the Red Sea, *L. lanceolata* (Row & Hôzawa, 1931) from Southwestern Australia and *L. wasinensis* from East Africa. Herein, we propose to transfer some

Specimen	Spicule	Actine	Length				Width	1			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR	Cortical triactine	Paired	97.2	273.2	77.4	399.6	8.1	14.9	3.6	21.6	20
6696		Unpaired	97.2	207.4	70.3	345.6	5.4	14.1	4.3	21.6	20
	Cortical	Paired	248.4	543.8	161.5	810.0	27.0	43.5	10.3	64.8	20
	tetractine	Unpaired	162.0	271.1	90.0	399.6	32.4	37.8	5.7	43.2	10
		Apical	367.2	541.8	104.2	702.0	21.6	38.4	10.9	64.8	17
	Canal tetractine	Paired	118.8	200.7	39.9	256.5	8.1	12.6	2.8	17.6	20
		Unpaired	97.2	135.8	25.4	189.0	8.1	12.4	2.6	17.6	20
		Apical	54.0	89.4	23.1	124.2	8.1	10.2	1.8	13.5	20
	Subatrial	Paired	205.2	522.7	172.1	993.6	21.6	44.8	12.3	75.6	20
	tetractine	Unpaired	205.2	388.3	113.8	637.2	21.6	35.4	7.9	48.6	20
		Apical	129.6	276.9	87.8	432.0	16.2	33.2	8.2	43.2	14
	Atrial tetractine	Paired	67.5	201.1	57.5	297.0	8.1	13.1	3.2	18.9	19
		Unpaired	59.4	187.5	54.3	240.3	8.1	12.6	3.4	18.9	11
		Apical	32.4	62.9	23.0	105.3	6.4	9.3	2.1	14.9	11
UFRJPOR	Cortical triactine	Paired	129.6	307.3	85.0	410.4	9.5	13.8	3.2	21.6	21
6705		Unpaired	129.6	261.4	65.3	367.2	9.5	14.0	3.4	21.6	12
	Cortical	Paired	259.2	639.4	211.0	972.0	27.0	54.3	13.5	70.0	20
	tetractine	Unpaired	162.0	350.1	103.3	464.4	27.0	39.6	11.4	64.8	12
		Apical	345.6	511.2	147.7	864.0	37.8	51.3	8.7	70.2	20
	Canal tetractine	Paired	143.1	210.7	32.1	264.6	8.1	12.5	2.5	17.6	20
	cultur tetraetilite	Unpaired	97.2	143.3	29.1	205.2	9.5	13.1	2.3	17.6	18
		Apical	62.1	86.4	16.7	124.2	8.1	9.6	1.5	13.5	20
	Subatrial	Paired	259.2	489.8	207.9	864.0	32.4	48.3	13.2	70.2	20
	tetractine	Unpaired	216.0	405.0	131.6	669.6	32.4	48.3	11.8	70.2	20
	be bi de bi ile	Apical	129.6	279.0	99.5	432.0	21.6	35.1	9.4	54.0	12
	Atrial tetractine	Paired	125.0 135.0	230.0	69.4	492.0 391.5	8.1	13.8	3.5	21.6	20
	nullar tetractilie	Unpaired	94.5	164.4	43.8	264.6	9.5	13.4	3.1	21.6	20
		Apical	27.0	46.4	14.0	204.0 64.8	8.1	9.5	2.3	13.5	19
UFRJPOR	Cortical triactine	Paired	118.8	276.5	89.3	421.2	10.8	15.0	2.5 2.7	20.3	20
6752		Unpaired	75.6	242.5	84.9	421.2 421.2	12.2	15.0 15.1	2.1	18.9	20
0152	Cortical	Paired	313.2	689.6	222.4	1188.0	32.4	52.9	$\frac{2.3}{11.0}$	75.6	20
	tetractine	Unpaired	194.4	360.7	134.3	594.0	32.4 32.4	36.7	7.1	54.0	20 10
	tetractifie	-	367.2	693.6	134.3 232.2		32.4 32.4			54.0 75.6	20
	Canal tetractine	Apical Paired				1122.0		51.3	11.0		20 20
	Canal tetractine		118.8	186.4	46.5	245.7	8.1	12.0	2.4	16.2	
		Unpaired	70.2	128.5	41.2	213.3	8.1	10.9	2.6	16.2	20
	Quela starial	Apical	40.5	81.7	23.5	132.3	8.1	10.2	1.7	13.5	20
	Subatrial	Paired	280.8	518.4	191.1	853.2	32.4	46.5	10.7	59.4	13
	tetractine	Unpaired	302.4	502.7	167.1	766.8	32.4	44.7	9.4	54.0	11
		Apical	216.0	332.6	66.1	432.0	27.0	40.0	10.6	54.0	10
	Atrial tetractine	Paired	153.9	205.9	48.0	332.1	9.5	13.8	3.0	21.6	29
		Unpaired	126.9	202.8	40.9	270.0	9.5	13.8	3.1	21.6	24
		Apical	21.6	60.5	23.0	108.0	6.7	9.8	1.9	14.9	30

 Table 14. Spicule measurements of Leucandrilla quadriradiata sp. nov. (holotype = UFRJPOR 6705 and paratypes = UFRJPOR 6696 and UFRJPOR 6752)

species of the genus *Leucandra* to *Leucandrilla* as their original descriptions match the current accepted diagnosis of *Leucandrilla*. Those species are: *L. connectens* Brønsted, 1927 from New Zealand, *L. fernandensis* (Breitfuss, 1898) from Juan Fernández Islands (Chile), *L. ovata* (Poléjaeff, 1883) from Kerguelen Islands, *L. pallida* Row & Hôzawa, 1931 and *L. thulakomorpha* Row & Hôzawa, 1931 from Southwestern Australia and *L. tropica* Tanita, 1943 from Japan. Among these nine species, none has the same skeletal composition as *L. quadriradiata* sp. nov. (Table 15). The new species can be easily differentiated from the others as it is the only *Leucandrilla* with chaonosomal and atrial skeletons exclusively composed of tetractines.

© 2018 The Linnean Society of London, Zoological Journal of the Linnean Society, 2018, 183, 459–525

Species	Cortex	Choanosome	Atrium
Leucandra connectens	Triactines	Triactines	Triactines
	Tetractines	Diactines	Diactines
		Tetractines	Tetractines
Leucandra fernandensis	Tetractines	Triactines	Triactines (rare)
	Diactines		Tetractines
	Microdiactines		
	Trichoxeas		
Leucandra ovata	Triactines	Triactines	Triactines
	Tetractines (rare)		Microdiactines
	Microdiactines		
Leucandra pallida	Triactines	Triactines	Tetractines
-	Tetractines	Tetractines	Microdiactines
	Diactines		
	Microdiactines		
Leucandra thulakomorpha	Triactines	Triactines	Tetractine (subatrial, few)
-	Tetractines		Tetractines
	Diactines		
	Trichoxeas		
Leucandra tropica	Triactines	Triactines	Triactines (subatrial)
-	Tetractines		Triactines
	Diactines		Tetractines

Table 15. Skeletal composition of Leucandra species proposed to be transferred to the genus Leucandrilla

FAMILY HETEROPIIDAE DENDY, 1893 GENUS *GRANTESSA* LENDENFELD, 1885

Type species: Grantessa sacca Lendenfeld, 1885.

Diagnosis: 'Heteropiidae with syconoid organization and an articulated choanoskeleton. A thin cortex is formed by triactines but lacks longitudinal large diactines. The distal part of the radial tubes is frequently decorated by tufts of radially arranged diactines, indicating a close relationship to the genus *Syconessa*' (Borojevic *et al.*, 2002).

GRANTESSA TUMIDA SP. NOV. (FIGS 24, 25; TABLE 16)

Etymology: From the latin *tumidus* (=swollen), for the presence of subatrial and atrial spicules with distally swollen unpaired actines.

Type locality: Daai Booi, St. Willibrordus, Curaçao.

Material examined: Holotype. UFRJPOR 6701, Daai Booi, St. Willibrordus, Curaçao (12°12′43.12″N, 69°05′8.42″W), 3–5 m depth, coll. B. Cóndor-Luján, 18 August 2011. Paratypes. UFRJPOR 6695, Hook's Hut, Willemstadt, Curaçao (12°07′18.94″N, 68°58′11.46″W), 6.3 m depth, coll. B. Cóndor-Luján and G. Lôbo-Hajdu, 17 August 2011. UFRJPOR 6766, Sunset Waters, Soto, Curaçao (12°16′01.58″N, 69°07′44.85″W), 13.1 m depth, coll. B. Cóndor-Luján, 23 August 2011.

Diagnosis: Grantessa with a solitary cylindrical body and a hispid surface. Distal cones decorated by tufts of diactines are evident. The tubar skeleton is exclusively composed of triactines. The atrial skeleton is composed of one category of triactines and two categories of tetractines (I and II). The unpaired actines of the atrial triactines and of atrial tetractines I are distally swollen. The apical actine of tetractines I is curved and of tetractines II is straight.

Colour: Beige in life and beige to white in ethanol (Fig. 24A, B).

Morphology and anatomy: This species has a tubular to sac-shaped body with an apical osculum surrounded by a crown of trichoxeas. The holotype (UFRJPOR 6701) is the largest specimen and measures $0.5 \times 0.2 \times 0.1$ cm (Fig. 24A). The surface is smooth to the touch although diactines protrude through the surface. The consistency is compressible. The aquiferous system is syconoid with elongated choanocyte chambers ranging from 75.0/13.0 to 87.0/20.0 µm.

Skeleton: The osculum is surrounded by a crown of trichoxeas supported by T-shaped triactines and rare

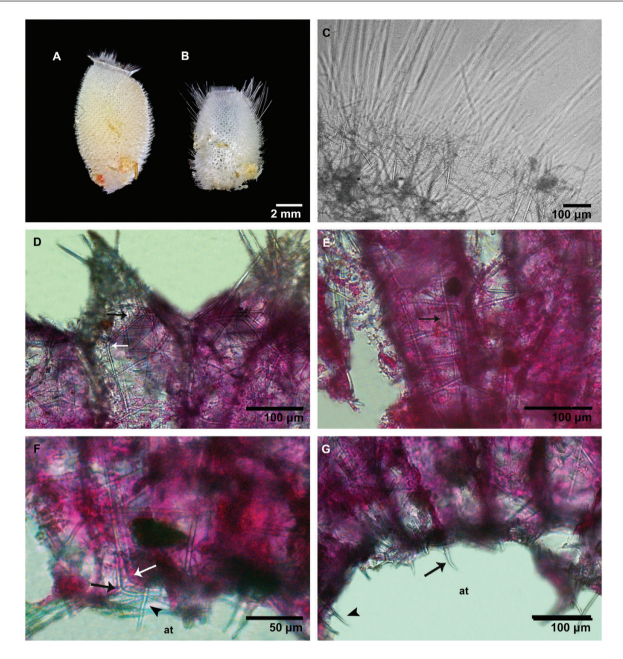


Figure 24. *Grantessa tumida* **sp. nov.** A–B, UFRJPOR 6701 and UFRJPOR 6766 after fixation. C, osculum. D, distal part of the skeleton indicating a cortical triactine (black arrow) and a pseudosagittal subcortical triactine (white arrow). E, tubar skeleton indicating a tubar triactine (arrow). F, subatrial skeleton showing subatrial triactine (white arrow), atrial tetractine I (black arrow) and atrial tetractine II (arrowhead). G, atrial skeleton showing apical actines of tetractine I (arrow) and tetractine II (arrowhead). All skeleton photos were taken from the specimen UFRJPOR 6701. at, atrium.

tetractines (Fig. 24C). The skeleton is typical of the genus. The cortical skeleton is composed of diactines and triactines (Fig. 24D). The diactines are arranged in tufts, to which trichoxeas can be added. Rare diactines penetrate obliquely the choanosome but do not reach the atrium. The triactines are tangentially positioned with the paired actines laying tangentially to the subcortical region (Fig. 24D, black arrow). The

subcortical skeleton is composed of pseudosagittal triactines (Fig. 24D, white arrow) with the longest paired actine (actine 1) penetrating the choanosome. The tubar skeleton is articulated, composed of several rows of triactines (Fig. 24E, arrow) with the unpaired actine pointing to the cortex. The subatrial skeleton is composed of triactines (Fig. 24F, white arrow). The atrial skeleton is composed of one category of triactines

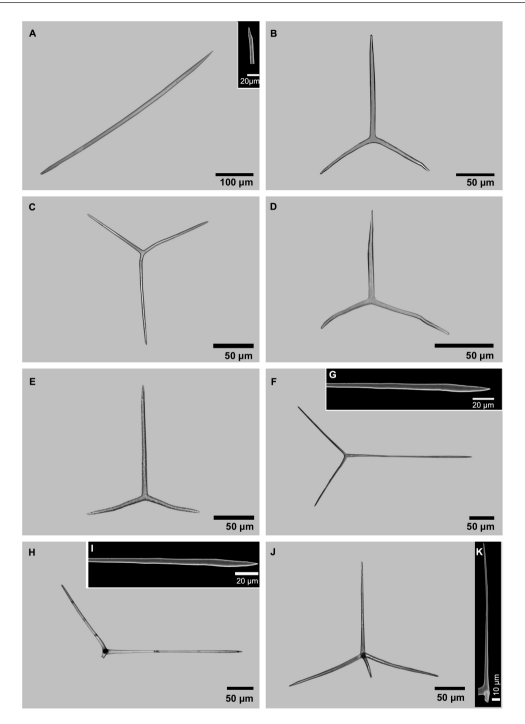


Figure 25. Spicules of *Grantessa tumida* **sp. nov.** (UFRJPOR 6701). A, diactine. B, cortical triactine. C, subcortical triactine. D, tubar triactine. E, subatrial triactine. F, atrial triactine. G, detail of the swollen tip of the atrial triactine. H, atrial tetractine I. I, detail of the swollen tip of the unpaired actine of the atrial tetractine II. K, detail of the unpaired actine of the atrial tetractine II. K, detail of the swollen II. K, detail of the unpaired actine of the atrial tetractine II.

and two categories of tetractines (I and II, black arrow and arrowhead, respectively, in Fig. 24F). Atrial triactines and tetractines I have the unpaired actine

tangential to the atrium, supporting it. Tetractines I and II have their apical actine penetrating the atrial cavity (Fig. 24F, arrow and arrowhead, respectively).

Specimen	Spicule	Actine	Length	(μm)			Width	ι (μm)			N
			Min	Mean	S	Max	Min	Mean	S	Max	
UFRJPOR 6695	Diactine		108.0	250.6	99.6	432.0	5.4	9.7	2.8	16.2	20
	Cortical triactine	Paired	48.6	62.1	9.8	81.0	5.4	5.4	0.0	5.4	20
		Unpaired	51.3	93.9	21.7	121.5	5.4	5.6	0.5	6.8	20
	Pseudosagittal triactine	Paired (1)	67.5	106.7	27.3	140.4	4.1	5.1	0.6	5.4	15
		Paired (2)	51.3	73.7	17.9	108.0	4.1	5.1	0.6	5.4	13
		Unpaired	54.0	93.4	24.5	124.2	4.1	5.1	0.6	5.4	15
	Tubar triactine	Paired	51.3	91.8	20.8	121.5	5.4	6.4	1.1	8.1	20
	0.1.4.1.4.1.4.1	Unpaired	99.9	153.4	35.3	207.9	5.4	6.0	0.8	8.1	20
	Subatrial triactine	Paired	43.2	83.5	21.8	108.0	4.1	5.2	0.9	6.8	15
	A 1	Unpaired	70.2	156.2	60.8	229.5	4.1	5.8	0.9	6.8	14
	Atrial triactine	Paired	94.5	119.8	17.4	148.5	4.1	5.1	0.6	5.4	14
	Atrial tetractine I	Unpaired Paired	$159.3 \\ 94.5$	223.3 119.2	32.9	283.5	$5.4 \\ 4.1$	$6.1 \\ 5.3$	$1.0 \\ 0.6$	$8.1 \\ 6.8$	20 14
	Atrial tetractine I	Unpaired	94.0 162.0	119.2 222.3	$14.0 \\ 29.5$	$148.5 \\ 270.0$	$\frac{4.1}{5.1}$	5.6	0.6	6.8	14 18
		Apical	102.0 24.3	30.2	5.2	270.0 37.8	4.1	5.0 5.0	0.3 0.7	5.4	6
	Atrial tetractine II	Paired	78.3	117.5	22.7	148.5	4.1	5.1	0.6	5.4	12
		Unpaired	121.5	196.9	53.9	270.0	5.4	6.4	1.2	8.1	12
		Apical	24.3	56.2	17.8	86.4	4.1	4.9	0.7	5.4	10
UFRJPOR 6701	Diactine	1	108.0	360.7	110.0	615.6	5.4	10.8	3.5	16.2	20
	Cortical triactine	Paired	56.7	78.4	10.7	102.6	5.4	5.5	0.6	8.1	20
		Unpaired	86.4	117.5	15.8	140.4	5.4	6.0	0.8	8.1	20
	Pseudosagittal triactine	Paired (1)	78.3	125.1	17.5	145.8	5.4	5.4	0.0	5.4	20
		Paired (2)	56.7	92.2	15.6	108.0	4.1	5.2	0.5	5.4	20
		Unpaired	78.3	105.3	13.9	129.6	4.1	5.3	0.8	8.1	20
	Tubar triactine	Paired	78.3	88.0	7.9	105.3	5.4	6.1	1.1	8.1	20
		Unpaired	72.9	129.2	27.7	189.0	5.4	6.2	1.2	8.1	20
	Subatrial triactine	Paired	48.6	74.9	11.8	89.1	4.1	5.1	0.6	5.4	16
		Unpaired	35.1	151.6	59.2	243.0	4.1	5.6	1.0	8.1	16
	Atrial triactine	Paired	89.1	120.4	19.8	162.0	4.1	5.2	0.5	5.4	20
	A 1	Unpaired	162.0	223.4	27.2	270.0	5.4	6.3	1.2	8.1	20
	Atrial tetractine I	Paired	94.5	125.3	18.6	151.2	4.1	5.1	0.6	5.4	10
		Unpaired	189.0	230.6	28.3	270.0	5.4	6.3	1.3	8.1 5.4	12
	Atrial tetractine II	Apical Paired	$13.5 \\ 83.7$	$29.2 \\ 115.0$	$11.7 \\ 25.9$	$43.2 \\ 145.8$	$4.1 \\ 4.1$	$5.1 \\ 5.1$	0.6	$5.4 \\ 5.4$	$\frac{5}{10}$
	Atrial tetractine II	Unpaired	83.7 129.6	115.0 179.6	49.3	145.8 280.8	$\frac{4.1}{5.4}$	5.1 5.9	$0.6 \\ 1.0$	5.4 8.1	8
		Apical	21.6	46.5	24.4	200.0 86.4	4.1	5.1	0.6	5.4	9
UFRJPOR 6766	Diactine	ripicai	194.4	381.2	138.2	637.2	5.4	9.7	2.8	16.2	20
	Cortical triactine	Paired	51.3	79.4	12.7	102.6	4.1	5.3	0.4	5.4	20
		Unpaired	81.0	128.9	22.3	175.5	4.1	5.5	0.8	8.1	20
	Pseudosagittal triactine	Paired (1)	78.3	110.7	18.1	137.7	4.1	5.3	0.3	5.4	15
		Paired (2)	62.1	84.6	14.2	113.4	2.7	5.0	0.8	5.4	15
		Unpaired	56.7	101.8	26.9	126.9	4.1	5.3	0.4	5.4	10
	Tubar triactine	Paired	48.6	95.6	13.3	118.8	5.4	6.0	1.0	8.1	20
		Unpaired	83.7	145.9	27.9	205.2	5.4	5.9	0.8	8.1	20
	Subatrial triactine	Paired	40.5	80.3	17.3	99.9	4.1	5.3	0.6	6.8	16
		Unpaired	67.5	162.0	47.6	224.1	4.1	5.7	1.0	6.8	16
	Atrial triactine	Paired	97.2	123.1	13.2	148.5	4.1	5.7	1.1	8.1	20
		Unpaired	189.0	233.1	26.7	283.5	5.4	6.1	1.0	8.1	20
	Atrial tetractine I	Paired	94.5	121.5	16.9	148.5	5.4	6.2	1.1	8.1	10
		Unpaired	189.0	240.5	28.7	283.5	5.4	6.1	1.1	8.1	11
	A 1	Apical	13.5	21.2	8.4	35.1	5.4	5.4	0.0	5.4	6
	Atrial tetractine II	Paired	97.2	118.8	17.5	137.7	4.1	5.1	0.7	5.4	4
		Unpaired	108.0	160.7	53.4	234.9	5.4	6.4	1.3	8.1	4
		Apical	27.0	79.0	23.2	97.2	5.4	5.6	0.4	6.8	8

 Table 16. Spicule measurements of Grantessa tumida sp. nov. (holotype = UFRJPOR 6766 and paratypes = UFRJPOR 6695 and UFRJPOR 6701)

© 2018 The Linnean Society of London, Zoological Journal of the Linnean Society, 2018, 183, 459–525

Spicules: Diactines. Fusiform with tips usually sharp (Fig. 25A). Size: 108.0-637.2/5.4-16.2 µm. Cortical triactines. Sagittal. Actines are conical with sharp tips. The paired actines are less straight than the unpaired one (Fig. 25B). Size: 48.6–102.6/4.1–8.1 µm (paired actine), 51.3-175.5/4.1-8.1 µm (unpaired actine). Subcortical triactines. Pseudosagittal. Actines are conical with sharp tips. One of the paired actines is shorter and more curved than the other. The unpaired actine is straight (Fig. 25C). Size: 67.5-145.8/4.1-5.4 um (paired actine 1), 51.3–113.4/2.7–5.4 µm (paired actine 2), 54.0-129.6/4.1-8.1 µm (unpaired actine). Tubar triactines. Sagittal. Actines are conical, slightly curved with sharp tips. The paired actines have almost the same size or one of them is shorter than the other one. The unpaired actine is straight and usually longer than the paired ones (Fig. 25D). Size: 48.6-121.5/5.4-8.1 μm (paired actine), 72.9-205.5/5.4-8.1 μm (unpaired actine). Subatrial triactines. Sagittal. Actines are slightly conical with sharp tips. The unpaired actine is straight and longer than the paired ones. The paired actines are inwardly curved (Fig. 25E). Some paired actines with different lengths in the same spicule were also found. Size: 40.5–108.8/4.1–6.8 µm (paired actine), 35.1-243.0/4.1-8.1 µm (unpaired actine). Atrial triactines. Sagittal. Actines are conical with sharp tips. The unpaired actine is elongated and swollen at the distal part (Fig. 25F, G). Size: 89.1-162.0/4.1-8.1 um (paired actine), 159.3–283.5/5.4–8.1 um (unpaired actine). Atrial tetractine I. Sagittal. Actines are conical with sharp tips. The unpaired actine is elongated and it is swollen at the distal part (Fig. 25H, I). The apical actine is curved, with the base being much thicker than the tip, which is blunt. Size: 94.5-151.2/4.1-8.1 μm (paired actine), 162.0–283.5/5.1–8.1 μm (unpaired actine), 13.5–43.2/4.1–5.4 µm (apical actine). Atrial tetractines II: Sagittal. Actines are conical with sharp tips. The unpaired actine is longer than the paired ones (Fig. 25J, K). The apical actine is straight. Size: 78.3– 148.5/4.1-5.4 µm (paired actine), 108.0-280.8/5.4-8.1 μm (unpaired actine), 21.6-97.2/4.1-6.8 μm (apical actine).

Ecology: The specimens were found underneath coral boulders at depths varying from 5 to 13 m. The paratype UFRJPOR 6695 was covered with sediment when collected. No associated organisms were observed.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Molecular analysis: The sequences of the holotype (UFRJPOR 6701) and of the paratype UFRJPOR 6695 of *Grantessa tumida* sp. nov. formed a monophyletic clade with high support (pp = 1, b = 100, Fig. 15) and 100% of genetic similarity (0% of p distance).

Grantessa tumida sp. nov. did not group with the other *Grantessa* species included in the phylogenetic tree, *G.* aff. *intusarticulata* (Carter, 1886), which may indicate the non-monophyly of this genus. On the other hand, *G. tumida* sp. nov. evidenced a closer affinity to *Sycon ciliatum* as they clustered together (pp = 1, b = 71). The *p* distance between these two species was 5.5%.

Taxonomic remarks: Among the 28 valid species of the genus Grantessa, only G. ramosa (Haeckel, 1872) from South Africa and G. tenhoveni Van Soest & de Voogd, 2015 from Indonesia have atrial spicules with swollen unpaired actine as also observed in G. tumida sp. nov. Nonetheless, the skeleton of our new species differs from G. tenhoveni, as it bears neither subatrial tetractines nor atrial tetractines with long apical actines (660.0–960.0 µm) as described for the Indonesian species. Therefore, G. ramosa is the most similar species to G. tumida sp. nov.

Grantessa ramosa was originally described by Haeckel (1872) and redescribed by Borojevic (1967). Although the specimens described in both studies are very similar, it is possible that they belong to different species as they differ mainly in the composition of the cortical skeleton and spicule dimensions (Tables 16 and 17). Consequently, we compared the specimens from Curaçao with each description separately, i.e. *G. ramosa sensu* Haeckel (1872) and *G. ramosa sensu* Borojevic (1967).

Grantessa ramosa sensu Haeckel (1872) is a ramified sponge with a smooth surface, whereas G. tumida sp. nov. forms a single tube with hispid surface. According to Haeckel's description, the cortical diactines of G. ramosa are distally swollen (see Plate 54, fig. 1s), located perpendicularly to the surface (close to each other) and are not supported by cortical triactines. In contrast, in G. tumida sp. nov. cortical diactines are fusiform, arranged in tufts and supported by cortical triactines. Moreover, Haeckel (1872) mentioned that the apical actines of the atrial tetractines were 'Nagethier-Schneidezahns' (thick and sharp-pointed as shown in Plate 54, fig. 1a), whereas in G. tumida sp. nov., the apical actine of the atrial tetractines can be curved (tetractines II) or straight (tetractines I). Regarding spicule dimensions, although almost all the spicule categories of G. ramosa sensu Haeckel (1872) match those of *G. tumida* sp. nov. (Tables 16 and 17), diactines are shorter in the former (60.0-80.0 µm) than in the latter (108.0–637.2 $\mu m).$

Differing from *G. tumida* sp. nov., *G. ramosa sensu* Borojevic (1967) is a sponge with variable external morphology, being ramified or solitary. Although very similar in skeletal composition, the spicules of these two species are not identical. Borojevic (1967) described one category of atrial tetractines; however, in figure 14 (p. 206) it is possible to distinguish two categories of

Specimen	Spicule	Actine	Length	n (µm)			Width (µm)			
			Min	Mean	\mathbf{S}	Max	Min	Mean	\mathbf{S}	Max
Grantessa ramosa	Diactine		60.0	-	-	80.0	-	-	-	-
(original description)	Tubar triactine	Paired	40.0	-	-	80.0	6.0	-	-	8
		Unpaired	80.0	-	-	120.0	6.0	-	-	8
	Subatrial triactine	Paired	40.0	-	-	80.0	6.0	-	-	8
		Unpaired	160.0	-	-	200.0	6.0	-	-	8
	Atrial tetractine	Paired	50.0	-	-	80.0	6.0	-	-	8
		Unpaired	100.0	-	-	120.0	6.0	-	-	8
		Apical	20.0	-	-	30.0	-	8.0	-	-
Grantessa ramosa sensu	Diactine	-	150.0	-	-	380.0	6.0	-	-	12
Borojevic (1967)	Cortical triactine*	Unpaired	70.0	-	-	150.0	8.0	-	-	12
	Subcortical triactine	Cortical paired	80.0	-	-	180.0	15.0	-	-	18
		Internal paired	150.0	-	-	240.0	15.0	-	-	18
		Unpaired	100.0	-	-	200.0	14.0	-	-	16
	Tubar triactine	Unpaired	150.0	-	-	230.0	14.0	-	-	18
	Subatrial triactine	Paired	80.0	-	-	120.0	9.0	-	-	11
		Unpaired	180.0	-	-	250.0	12.0	-	-	14
	Atrial triactine	Paired	60.0	-	-	180.0	8.0	-	-	10
		Unpaired	200.0	-	-	400.0	8.0	-	-	10
	Atrial tetractine	Paired	60.0	-	-	180.0	-	25.0	-	-
		Unpaired	<200	-	-	<400	-	25.0	-	-
		Apical	-	-	-	140.0	-	25.0	-	-

Table 17. Spicule measurements of *Grantessa ramosa* from the original description (Haeckel, 1872) and from the redescription (Borojevic, 1967)

*Paired actines slightly longer than the unpaired actine.

atrial tetractines: one with very long unpaired actine (left, fig. 14g) and another with short unpaired actine (right, fig. 14g). In *G. tumida* sp. nov., both categories of atrial tetractines (I and II) have long unpaired actine (see Spicules section). Furthermore, compared to *G. ramosa sensu* Borojevic (1967), almost all the spicule categories have thinner actines in *G. tumida* sp. nov.: cortical triactines (8.0–12.0 µm vs. 4.1–8.1 µm), subcortical triactines (14.0–18.0 µm vs. 5.4–8.1 µm), subatrial triactines (9–14 µm vs. 4.1–8.1 µm), atrial triactines (8.0–10.0 µm vs. 4.1–8.1 µm) and atrial tetractines (4.1–8.1 µm vs. 25.0 µm).

In both descriptions of *G. ramosa*, Haeckel and Borojevic agreed that the distal cones are not visible macroscopically, whereas, in *G. tumida* sp. nov., short distal cones are evident probably due to the longer diactines of the new species.

Although the analysed specimens from Curaçao did not cluster with the other *Grantessa* species in the C-LSU phylogeny (*Grantessa* aff. *intusarticulata*), we identified these specimens as *Grantessa* following the morphological classification of Systema Porifera (Borojevic *et al.*, 2002). *Grantessa* aff. *intusarticulata* and *G. tumida* sp. nov. have many similarities (syconoid aquiferous system, articulated choanoskeleton and pseudosagittal subcortical triactines); however, only *G. tumida* sp. nov. has radial tubes decorated with tufts of diactines resembling distal cones. Whether this difference has phylogenetic signal in *Grantessa* or not should be tested in further molecular studies. The addition of the sequence from the type species of the genus, *G. sacca*, in future phylogenetic analyses would help to understand the phylogenetic affinities within *Grantessa*.

FAMILY SYCETTIDAE DENDY, 1893 GENUS SYCON RISSO, 1827

Type species: Sycon humboldti Risso, 1827.

Diagnosis: 'Sycettidae with radial tubes partially or fully coalescent; distal cones are decorated by tufts of diactines. The inhalant canals are generally well defined between the radial tubes and are often closed at the distal end by a membrane that is perforated by an ostium, devoid of a skeleton. There is no continuous cortex covering the distal ends of the radial tubes. Skeleton of the atrium and of the tubes composed of triactines and/or tetractines' (Borojevic *et al.*, 2002).

SYCON CONULOSUM SP. NOV. (FIGS 26, 27; TABLE 18)

Etymology: Derived from the conulose appearance of the surface.

Type Locality: Daai Booi, St. Willibrordus, Curaçao.

Material examined: Holotype. UFRJPOR 6707, Daai Booi, St. Willibrordus, Curaçao (12°12′43.12″N, 69°05′8.42″W), 3–5 m depth, coll. B. Cóndor-Luján, 18 August 2011.

Diagnosis: Sycon with a conulose appearance due to its separated distal cones. Skeleton mainly composed of triactines. Tetractines are only present in the atrial skeleton and they are less abundant than the atrial triactines.

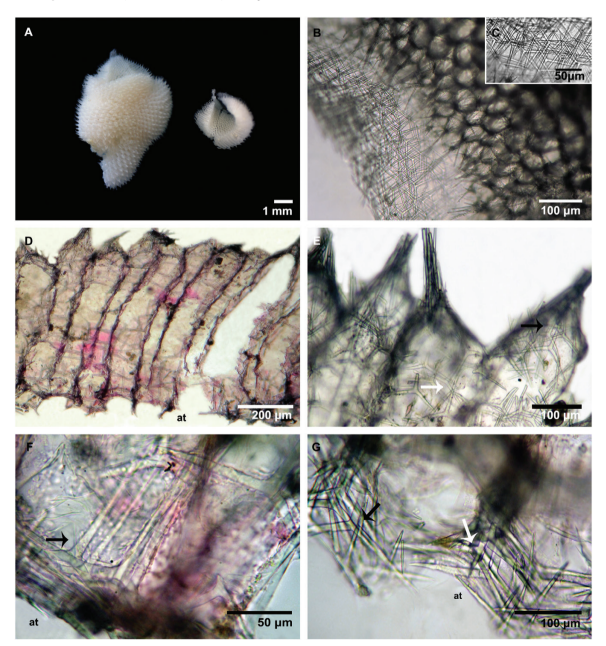


Figure 26. *Sycon conulosum* **sp. nov.** (UFRJPOR 6707). A, specimen after fixation. B, osculum. C, detail of the oscular T-shaped triactines. D, cross section of the skeleton. E, part of the skeleton with a tuft of diactines, a triactine of the distal cone (black arrow) and a tubar triactine (white arrow). F, subatrial skeleton indicating a subatrial triactine (arrow). G, atrial skeleton indicating atrial triactine (black arrow) and atrial tetractine (white arrow). at, atrium.

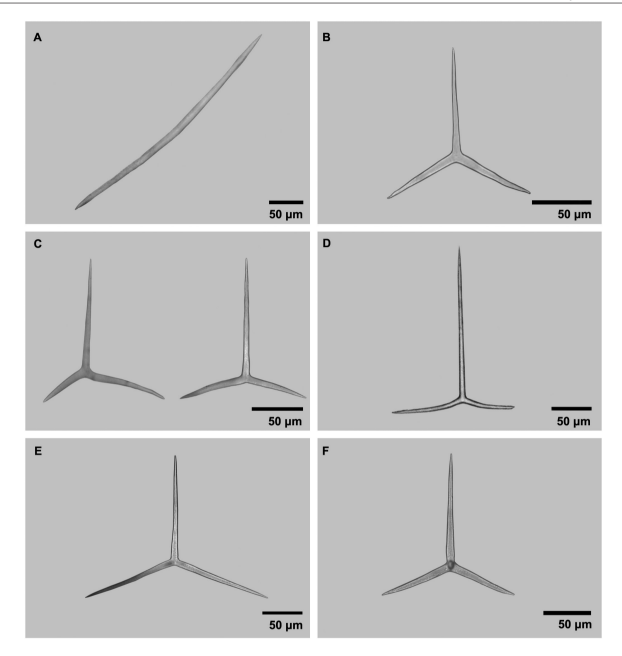


Figure 27. Spicules of *Sycon conulosum* **sp. nov.** (UFRJPOR 6707). A, diactine of the distal cone. B, triactine of the distal cone. C, tubar triactines. D, subatrial triactine. E, atrial triactine. F, atrial tetractine.

Colour: White in life and beige in ethanol (Fig. 26A).

Morphology and anatomy: This species has a vase shape being larger in the central part of the body (Fig. 26A). It measures $0.9 \times 0.7 \times 0.1$ cm. It has a hispid conulose appearance because of its separated distal cones which are supported by diactines protruding the surface. The apical osculum (diameter = 0.9 mm) has no crown and it is supported by sagittal triactines (Fig. 26B, C). The atrium is not hispid. The radial tubes are fully coalescent (Fig. 26D). The aquiferous system is syconoid with elongated choanocyte chambers that ranged in size from $810.0/140.4 \mu m$ to $939.6/216.0 \mu m$.

Skeleton: The skeleton of the distal cones is composed of short diactines, rare trichoxeas and triactines (Fig. 26E, black arrow). The tubar skeleton is articulated, composed of several rows of triactines (Fig. 26E, white arrow). The subatrial skeleton is

Spicule	Actine	Length (µm)			Width (µm)					
		Min	Mean	SD	Max	Min	Mean	SD	Max	
Diactine		100.0	216.5	48.0	275.0	6.3	8.4	1.3	11.3	20
Triactine (distal cone)	Paired	50.0	77.4	16.4	112.5	5.0	7.2	1.6	10.0	20
	Unpaired	65.0	124.1	28.9	175.0	5.0	6.4	1.3	8.8	20
Tubar triactine	Paired	40.0	63.5	10.5	80.0	3.8	7.4	1.7	10.0	20
	Unpaired	62.5	106.4	21.2	155.0	3.8	7.3	1.7	10.0	20
Subatrial triactine	Paired	42.5	65.1	9.9	80.0	5.0	5.8	1.2	8.8	20
	Unpaired	82.5	135.1	20.2	172.5	5.0	7.1	1.6	10.0	20
Atrial triactine	Paired	80.0	103.0	11.8	130.0	7.1	10.0	2.2	14.3	14
	Unpaired	80.0	126.6	23.7	172.5	5.0	7.9	1.9	10.0	14
Atrial tetractine	Paired	62.5	77.5	11.4	90.0	7.5	9.1	1.9	11.3	4
	Unpaired	92.5	111.3	20.3	130.0	7.5	8.8	1.4	10.0	4
	Apical	15.0	27.9	9.6	40.0	5.0	7.3	1.7	10.0	12

Table 18. Spicule measurements of Sycon conulosum sp. nov. (holotype = UFRJPOR 6707).

exclusively composed of triactines (Fig. 26F, arrow). The atrial skeleton is composed of triactines (Fig. 26G, black arrow) and few tetractines (Fig. 26G, white arrow). The apical actine of the atrial tetractines penetrates the atrial cavity.

Spicules: Diactines. Fusiform with tips usually sharp (Fig. 27A). Size: 100.0–275.0/6.3–11.3 µm. Triactines of the distal cones. Sagittal. Actines are conical with sharp tips. The paired actines are frequently curved (Fig. 27B). In the distal part of the cone, the unpaired actine is very long. Size: 50.0-102.5/5.0-10.0 µm (paired actine) and 65.0-175.0/5.0-8.8 µm (unpaired actine). Tubar triactines. Sagittal. Actines are conical with sharp tips. The paired actines are slightly curved. One of the paired actines can be shorter and more curved than the other. The unpaired actine is straight and it is generally slightly longer than the paired ones (Fig. 27C). Size: 40.0-80.0/3.8-10.0 (paired actine) and 62.5-155.0/3.8-10.0 µm (unpaired actine). Subatrial triactines. Sagittal. Actines are slightly conical with sharp tips. The paired actines are inwardly curved. Some paired actines have different lengths. The unpaired actine is straight and longer than the paired ones (Fig. 27D). Size: 42.5-80.0/5-8.8 µm (paired actine) and 88.5-172.5/5.0-10.0 µm (unpaired actine). Atrial triactines. Sagittal. Actines are conical, straight and have sharp tips. The unpaired actine is usually longer than the paired ones (Fig. 27E). They are the largest and the less sagittal spicules of this species. Size: 80.0-130.0/7.1-14.3 µm (paired actine) and 80.0-172.5/5.0-10.0 µm (unpaired actine). Atrial tetractines. Sagittal. Actines are conical, straight with sharp tips (Fig. 27F). The apical actine is the shortest actine of this species. Size: 62.5–90.0/7.5–11.3 µm (paired actine), 92.5–130.0/7.5–10.0 μm (unpaired actine) and 15.0–40.0/5.0–10.0 μm (apical actine).

Ecology: This species was found underneath boulders down to 5 m depth. No associated organisms were observed.

Molecular analysis: Sycon was recovered as a polyphyletic genus in both ML and BI phylogenies (Fig. 15). Only S. ancora Klautau, Imešek, Azevedo, Pleše, Nikolić & Ćetković, 2016, S. cf. villosum (Haeckel, 1870) and S. raphanus Schmidt, 1862 formed a monophyletic group (pp = 0.93, b = 47). The other species (S. carteri Dendy, 1893, S. conulosum sp. nov. and S. magnapicale sp. nov.) appeared as different lineages and clustered with species of other families.

Sycon conulosum sp. nov. nested in a cluster (pp = 1, b = 83) that included species of Amphoriscidae (*L. antillana* sp. nov.), Grantiidae [*Leucandra aspera* (Schmidt, 1862) and *L. spinifera* Klautau, Imešek, Azevedo, Pleše, Nikolić & Ćetković, 2016], Jenkinidae (*Anamixilla torresi* Poléjaeff, 1883) and Sycettidae (*Sycon ancora*, *S.* cf. villosum and *S. raphanus*). Within this cluster, *S. conulosum* sp. nov. showed a closer molecular affinity to *L. antillana* sp. nov. as these species appeared in the same clade with high support (pp = 1, b = 99). The *p* distance between *S. conulosum* sp. nov. and *L. antillana* sp. nov. was 2.2%.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Taxonomic remarks: Within the 88 accepted species of *Sycon* (Van Soest *et al.*, 2017), 13 have a skeletal composition similar to the specimen analysed from

Curaçao: S. ampulla (Haeckel, 1870) from the Atlantic coast of South America, S. barbadense (Schuffner, 1877) from Barbados, S. brasiliense Borojevic, 1971 from Brazil, S. boreale (Schuffner, 1877) from Norway, S. dunstervillia (Haeckel, 1872) and S. elegans (Bowerbank, 1845) from South Africa, S. formosum (Haeckel, 1870) from the Antilles, S. humboldti from the Western Mediterranean, S. raphanus Schmidt, 1862 from the Adriatic Sea, S. scaldiense (Van Koolwijk, 1982) from the Netherlands, S. setosum Schmidt, 1862, S. schmidti (Haeckel, 1872) and S. tuba Lendenfeld, 1891 also from the Adriatic Sea and S. villosum (Haeckel, 1870) from the Antilles. However, they differ in external morphology or spicule dimensions (Tables 18 and19).

Sycon ampulla has a highly variable external morphology (solitary, ramified, with or without stalk and with or without oscular crown); however, it always has an oscular neck. This feature is not present in S. conulosum sp. nov. Haeckel (1872) differentiated two varieties within S. ampulla, S. ampulla var. alopecurus (from Venezuela), devoid of a stalk and with diactines longer than the actines of the triactines of the distal cones, and S. ampulla var. petiolata (from Brazil), characterized by the presence of a stalk composed of parasagittal triactines and of shorter diactines in the distal cones. Sycon conulosum sp. nov. most resembles S. ampulla var. alopecurus but differs in spicule dimensions (Tables 17 and 18). Sycon ampulla (var. alopecurus and var. petiolata) has atrial spicules (triactines and tetractines) with smaller unpaired actines (60.0-85.0 µm), longer and thinner apical actines (40.0-60.0/5.0 µm, rarely 100.0 µm) and longer diactines (200.0-500.0 µm) compared with S. conulosum sp. nov., the corresponding measurements of which are: 80.0-172.5 µm (unpaired actines), 15.0-40.0/5.0-10.0 μm (apical actines) and 100.0–275.0 μm (diactines).

The skeletons of *S. barbadense* and *S. conulosum* sp. nov. are quite similar in spicule shape and dimensions. However, in the former species, diactines are longer (400.0 μ m), and the apical actine of the tetractines is longer and thicker (80.0/13.0 μ m) than in the latter species. Different to *S. conulosum* sp. nov., the atrium of *S. barbadense* is hispid. As Schuffner (1877) did not give more details about the external morphology, no further comparisons regarding the conulose appearance can be made.

Although S. brasiliense and S. conulosum sp. nov. have similar external morphology, their skeletons are not identical. In S. brasiliense, diactines have lanceolate tips and they rarely occur in the distal cones, while in S. conulosum sp. nov. they are fusiform and very common. Regarding spicule dimensions, the apical actines of the atrial tetractines are slightly longer ($\leq 100.0 \ \mu m$) in S. brasiliense than in the new species (15.0–40.0 $\ \mu m$) and there is also a small difference in the width of the actines of the subatrial triactines, which are thicker in *S. brasiliense* (10.0–12.0 µm) than in *S. conulosum* sp. nov. (5.0–10.0 µm)

Sycon boreale can be easily distinguished from S. conulosum sp. nov. because the tubar skeleton of the former species is mainly composed of equiangular triactines and sagittal triactines rarely occur, whereas in the latter species, the tubar skeleton is exclusively composed of sagittal triactines and equiangular triactines are restricted to the skeleton of the distal cones. In addition, in S. conulosum sp. nov., the diactines (100.0–275.0 µm) and the apical actines of the atrial tetractines (15.0–40.0 µm) are shorter compared to S. boreale (500.0 and 50.0 µm, respectively).

Sycon elegans was originally described by Bowerbank (1845) and its spicule measurements were provided by Haeckel (1872). Sycon elegans differs from S. conulosum sp. nov. in the skeleton arrangement of the distal cones. In the former, the tufts of diactines are more dense and more continuously distributed (see Bowerbank, 1864: Plate XVII, fig. 6) than in the latter. In S. elegans, the triactines of the distal cones have a particular shape (see Haeckel, 1872: Plate 54, fig. 3). The unpaired actine is curved, longer and thicker $(200.0-400.0/25.0-35.0 \,\mu\text{m})$, and the paired actines are thicker (50.0-90.0/25.0-35.0 µm) compared to those of S. conulosum sp. nov. (unpaired actine: 65.0-175.0/5.0-8.8 µm and paired actine: 50.0–102.5/5.0–10.0 µm). Furthermore, S. elegans has an osculum with both vertical and horizontal ornamentation - mentioned by Bowerbank (1864) and illustrated by Haeckel (1872: Plate 58, fig. 3), whereas S. conulosum sp. nov. is devoid of any particular ornamentation except for its slender oscular membrane.

Both S. dunstervilia and S. formosum were originally described as varieties of S. elegans (Sycandra elegans) by Haeckel (1872) based only on the shape of the apical actines of the atrial tetractines, being straight and with sharp tip in S. dunstervilia and distally swollen in S. formosum. Therefore, the differences previously pointed out between S. elegans and S. conulosum sp. nov. are also valid to distinguish S. dunstervilia and S. formosum from S. conulosum sp. nov. In addition, S. conulosum sp. nov. can be differentiated from S. formosum by the shape of the apical actine of the atrial tetractines which is not distally swollen.

Unlike *S. conulosum* sp. nov., *S. humboldti* has a hairy body with an osculum surrounded by a crown of diactines. As no description of the skeletal composition of *S. humboldti* was provided by Risso (1827), we retrieved spicule sizes from Haeckel's description (Table 18). *Sycon humboldti* has two size categories of diactines (I: 500.0–2000.0/20.0–40.0 μ m and II: 200.0–400.0/5.0–20.0 μ m), which do not exactly match the diactines of *S. conulosum* sp. nov. (100.0–275.0/6.3–11.3 μ m), and it also has longer apical actines (100.0–120.0 μ m).

Species	Distal cone	Tubar triactine	Subatrial triactine	Atrial triactine	Atrial tetractine
Sycon ampulla	Diactine: 100–150/5 (var. <i>petiolata</i>) 200–500/5 (var. <i>alametirus</i>)	Paired: 50–80/5 Unpaired: 100–150/5	-	60-80/5	Unpaired: 60–80/5 Apical: 40–60/5 (rarely 100)
Sycon barbadense	Diactine: 400/9	Paired: 80 Unpaired: ≤150		≤200/9	Paired: ≤150/9 Unpaired: ≤200/9
Sycon boreale	Diactine: 500/9	Paired: 50	,	Paired: shorter.	Apical: 80/13 Apical: 50/13
Sycon elegans*	Diactine: 200–250/2–20 Paired (triactine): 50–90/25–35	Unparrec: 180 Paired: 50-90/25-35? Unpaired: 200-400/25-35?	Paired: 80–100/10 Unpaired: 100–120/10	Unparred: 180/0.5 Paired: 120/8 Unpaired: 80/8	Paired: 120/8 Unpaired: 80/8 Apical: 120–160/12–16
Sycon humboldti*	Unpaired (triactine): 200–400/25–35 Diactine I: 500–2000/20–40 Diactine II: 200–400/5–20 Paired	80-120/8-12	,	Paired: 50–120/8 Unpaired: 50–200/5–8	Paired: 50–120/8 Unpaired: 50–200/5–8 Anical: 100–120
Sycon raphanus*	(triactine): 30–60/10–15 Unpaired (triactine): 150–250/20–30 Diactine: 1000–3000/20–24	Paired: 100–180/10–12 Unnaired: 150–250/10–12	Paired: 100–80/5–8	(Subregular to rarely sagittal)	(Subregular to sagittal) Basal: 150–250/8–10
Sycon scaldiense	Diactine: 500–700/5–10 Triactine: 30–60/5–10	80-150/9-11	Unpaired: 150–250/5–8 Paired: 80–200/5–10	150-250/8-10 Paired: 100-280/5-10 Unpaired: 200-300/5-10	Apical: 60–120 Paired: 100–280/5–10 Unpaired: 200–300/5–10
Sycon setosum* Sycon schmidti	Diactine: 1000–3000/20 Diactine: 100–200/1 Diactine I: 100–300/10 Diactine II: 100–500/20–30 Triactines: Paired: very short.	Paired: 80–160/5–8 Unpaired: 120–200/5–8 Paired: 100–150/10 Unpaired: 200–300/10	Unpaired: 180–350/5–10 - -	Subregular 100–115/5 Unpaired: 300/10	Apical: 180–350/5–10 Subregular Apical: 300–600/5 Basal: 200–400/10–15 Apical: 40–50/12–16
Sycon tuba	Unpaired: 200/10 Diactine: 300/10	Paired: 280/7 Unpaired: 220/7	,	Paired: 280/7 Unpaired: 320/7	Paired: 280/7 Unpaired: 320/7
Sycon villosum	Diactine: 1000–3000/10–40 Triactine: 100–200/5–8	100–300/30	Sagittal Paired: 100/30 Unpaired: 300/10–30	Sagittal Paired: 100/30 Unpaired: 300/10–30	Apical: 200–2607 Paired: 100–150/5–8 Unpaired: 300–400/5–8 Apical: 500–800/≤10
*Taken from Haeckel (1872).	el (1872).				

© 2018 The Linnean Society of London, Zoological Journal of the Linnean Society, 2018, 183, 459–525

Downloaded from https://academic.oup.com/zoolinnean/article/183/3/459/4829952 by guest on 20 April 2024

Sycon raphanus has a variable external morphology (Haeckel, 1872; Klautau *et al.*, 2016). However, it can be differentiated from *S. conulosum* sp. nov. by the presence of triactines with curved paired actines in the skeleton of the distal cones and of the tubar skeleton, both of which are absent in our new species. In *S. raphanus*, diactines are larger (1000.0–3000.0/20.0–24.0 µm) and apical actines are longer (60.0–120.0 µm) than in *S. conulosum* sp. nov.

Different to *S. conulosum* sp. nov., *S. scaldiense* is not conulose; instead, it is very hispid due to diactines protruding the surface and it also has a crown of trichoxeas. The known colour of *S. scaldiense* is grey or brown, whereas in *S. conulosum* sp. nov., it is white when alive and beige in ethanol. Regarding spicule dimensions, diactines, subatrial triactines, and atrial triactines and tetractines are longer and the triactines of the distal cones are shorter in *S. scaldiense* than in the new species (Tables 18 and19).

Sycon conulosum sp. nov. can be recognizable from S. schmidti by the lack of an oscular neck. Besides, S. schmidti possesses atrial tetractines with apical actines bearing a constriction in their middle part and triactines of the distal cones with curved unpaired actines. These two spicule categories are absent in the S. conulosum sp. nov. Similar to S. humbodlti, S. schmidti has two types of diactines, diactines I (100.0– $300.0/10.0 \mu$ m) which match those of S. conulosum sp. nov., and diactines II (100.0– $500.0/20.0-30.0 \mu$ m) which are not present in the new species. In general, the spicules of S. conulosum sp. nov. are smaller than those of S. schmidti (Tables 18 and19).

It is easy to differentiate *S. conulosum* sp. nov. from *S. setosum* as the latter species has a long crown (almost the same length of the sponge body, Schmidt, 1862: Plate 1, fig. 3) which is absent in the former species. In *S. setosum*, diactines are substantially larger (1000.0–3000.0/20.0 μ m) and the apical actines of the atrial tetractines are much longer (300.0–600.0 μ m) than in *S. conulosum* sp. nov., the spicules of which only attain 275.0/11.3 μ m (diactines) and 40.0/10.0 μ m (apical actines of tetractines).

Sycon tuba and S. conulosum sp. nov. have similar external morphology and skeletons; however, their aquiferous systems are different. While in the new species the choanocyte chambers are coalescent, in S. tuba they are free and are only connected at the atrial cavity (Lendenfeld, 1891: Plate XI, fig. 81). In fact, this anatomic characteristic would place S. tuba within Sycetta, if we followed Systema Porifera (Borojevic et al., 2002).

Sycon villosum has a very hispid atrium because of the presence of tetractines with very long apical actines (500.0–800.0 μ m) which are longer than those of *S. conulosum* sp. nov. In *S. villosum*, diactines are also larger (1000.0–3000.0/10.0–40.0 μ m) than in the new species. The ornamentation of the distal cone of *S. villosum* is very different to that of *S. conulosum* as in the former species it is composed of dense tufts of diactines and triactines (as shown in Haeckel, 1872: Plate 58, fig. 1) and in the latter species, diactines do not form similar vertical tufts.

Of the cited species where the original descriptions or posterior redescription provided information on the skeleton of the oscular margin, *S. conulosum* sp. nov. is the only species where the osculum is exclusively supported by triactines. In some species, the osculum is supported by triactines and tetractines (*S. brasiliense*) to which trichoxea (*S. barbadense*), diactines (*S. ampulla*) or diactines and microdiactines (*S. raphanus*) can be added, whereas in the other species, it is supported by tetractines and trichoxeas (*S. boreale* and *S. schmidti*).

In all the descriptions of the species used for comparison herein, the authors did not differentiate the proportion of triactines and tetractines present in the atrium. This may indicate that these spicules were in the same proportion or that the authors did not consider the spicule proportion to be an important character. Nonetheless, in *S. conulosum* sp. nov., triactines are more frequent than tetractines in the atrial skeleton and we consider this a diagnostic character for this species.

SYCON MAGNAPICALE SP. NOV. (FIGS 28, 29; TABLE 20)

Etimology: From the Latin *magna* (=large), for the long apical actine of the atrial tetractine.

Type locality: Tug Boat, Caracasbaai, Willemstadt, Curaçao.

Material examined: Holotype. UFRJPOR 6748, Tug Boat, Caracasbaai, Willemstadt, Curaçao (12°04′08.20″N, 68°51′44.40″W), 14.9 m depth, coll. B. Cóndor-Luján, 23 August 2011. Paratype. UFRJPOR 6763, Water Factory, Willemstadt, Curaçao (12°06′30.88″N, 68°57′13.53″W), 8.4 m depth, coll. E. Hajdu, 23 August 2011.

Diagnosis: Sycon with globular body composed of an oscular neck and a crown. Skeleton composed of diactines and triactines in the distal cones, tubar triactines, subatrial tetractines and triactines, and atrial tetractines. Tetractines with long apical actines projected into the atrium.

Colour: White to beige in life and yellowish in ethanol (Fig. 28A, B).

Morphology and anatomy: This species has a globular body with an apical osculum (Fig. 28A, B). The holotype

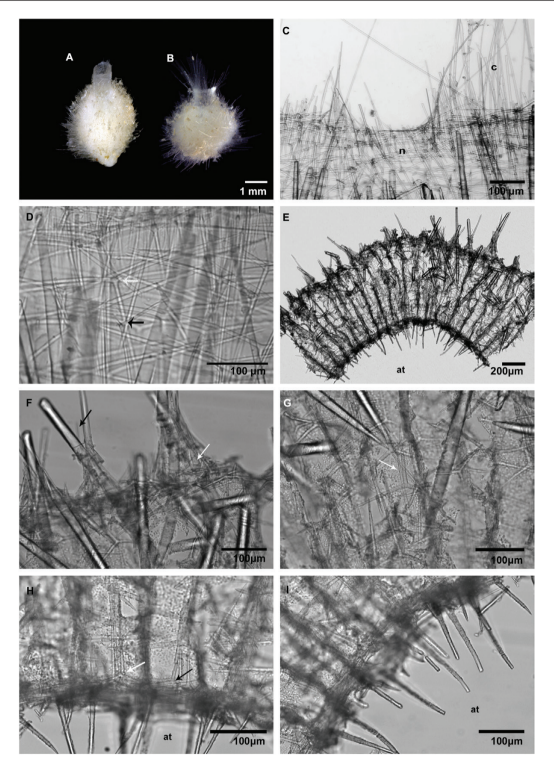


Figure 28. *Sycon magnapicale* **sp. nov.** A–B, UFRJPOR 6748 and UFRJPOR 6763 after fixation. C, skeleton of the osculum indicating the neck (n) and the crown (c). D, detail of the oscular T-shaped triactine (white arrow) and tetractine (black arrow). E, cross section of the skeleton. F, distal cones with diactines (black arrow) and triactines (white arrow). G, tubar skeleton indicating a tubar triactine (arrow). I, subatrial skeleton with tetractine (white arrow) and triactine (black arrow). J, atrial skeleton with tetractines. All skeleton photos were taken from UFRJPOR 6748. at, atrium.

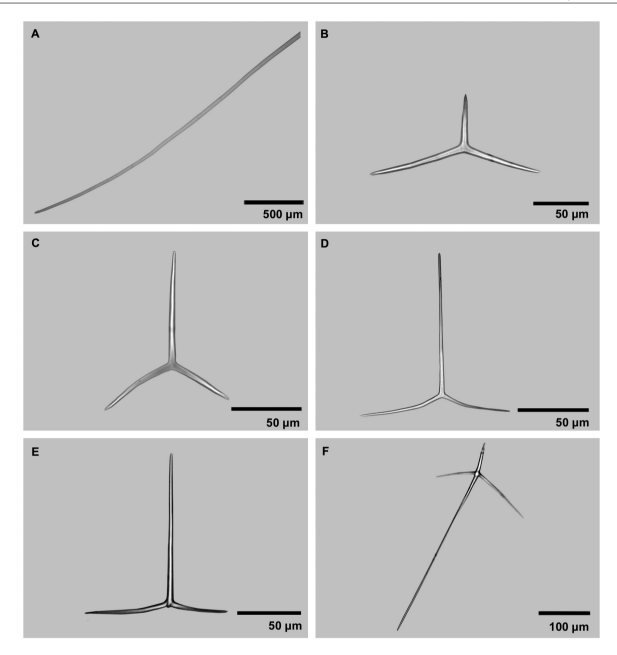


Figure 29. Spicules of *Sycon magnapicale* **sp. nov.** (UFRJPOR 6748). A, diactine. B, triactine of the distal cone. C, tubar triactine. D, subatrial triactine. E, subatrial tetractine. F, atrial tetractine.

measures $6.5 \times 2.5 \times 0.1$ cm (Fig. 28A). The consistency is hard, although compressible. The surface is very hispid with long diactines and trichoxeas protruding through the surface. The osculum has a neck with a delicate crown of trichoxeas. In the paratype, the crown is more conspicuous (Fig. 28B). The radial tubes are fully coalescent. The atrial cavity is hispid and the aquiferous system is syconoid.

Skeleton: The osculum has a neck composed of T-shaped triactines and tetractines and a crown of

trichoxeas (Fig. 28C). The triactines (white arrow) and tetractines (black arrow) are arranged parallel to each other (Fig. 28D). The skeleton of the body is typical of the genus (Fig. 28E). The distal cones have diactines (Fig. 28F, black arrow), triactines (Fig. 28F, white arrow) and rare trichoxeas tangentially positioned. Some longer diactines cross the choanosome and occasionally reach the atrium. The tubar skeleton is articulated, exclusively formed by rows of triactines with the unpaired actine pointing to the distal cones (Fig. 28G). The subatrial skeleton is composed of

Specimen	Spicule	Actine	Length	(µm)			Widtł	n (µm)			N
			Min	Mean	SD	Max	Min	Mean	SD	Max	
UFRJPOR	Trichoxea		864.0	-	-	-	1.3	3.6	1.2	5.4	20
6748	Diactine		>2835	-	-	-	23.0	26.4	1.3	27.0	12
	Triactine (distal cone)	Paired	64.8	110.6	17.9	145.8	5.4	9.7	1.6	10.8	20
		Unpaired	40.5	97.7	34.5	175.5	5.4	8.8	1.8	10.8	20
	Tubar triactine	Paired	54.0	94.0	26.9	135.0	5.4	7.2	1.6	10.8	19
		Unpaired	35.1	65.5	25.2	118.8	5.4	6.3	1.2	8.1	20
	Subatrial triactine	Paired	67.5	88.2	16.6	126.9	4.1	5.5	0.7	6.8	20
		Unpaired	121.5	184.4	29.6	245.7	5.4	6.1	0.9	8.1	20
	Subatrial tetractine	Paired	75.6	106.0	20.2	143.1	4.1	5.5	1.0	8.1	20
		Unpaired	143.1	194.5	23.5	237.6	5.4	7.4	1.1	8.1	20
		Apical	16.2	28.9	15.1	75.6	2.7	4.7	0.9	6.8	19
	Atrial tetractine	Paired	116.1	157.0	19.4	183.6	5.4	8.3	1.3	10.8	15
		Unpaired	29.7	67.5	34.3	151.2	5.4	7.5	1.5	10.8	13
		Apical	221.4	313.6	84.4	496.0	5.4	8.8	1.7	10.8	11
UFRJPOR	Trichoxea		216.0	671.7	386.0	1690.2	1.4	3.2	2.0	5.4	20
6763	Diactine		>2970	-	-	-	24.3	27.4	1.7	32.4	17
	Triactine (distal cone)	Paired	54.0	89.1	24.3	153.9	5.4	6.8	1.2	8.1	20
		Unpaired	40.5	64.4	21.5	121.5	5.4	5.9	1.0	8.1	20
	Tubar triactine	Paired	54.0	104.1	23.2	129.6	5.4	8.5	1.3	10.8	20
		Unpaired	94.5	156.6	25.7	189.0	5.4	8.8	1.5	10.8	20
	Subatrial triactine	Paired	72.9	91.0	13.0	113.4	2.7	4.9	1.0	6.8	20
		Unpaired	67.5	169.0	37.6	234.9	4.1	6.1	1.3	8.1	20
	Subatrial tetractine	Paired	75.6	103.8	14.6	132.3	5.4	5.7	0.8	8.1	20
		Unpaired	148.5	191.3	24.9	232.2	5.4	7.1	1.5	10.8	20
		Apical	10.8	20.9	9.6	51.3	2.7	4.2	1.2	5.4	20
	Atrial tetractine	Paired	110.7	148.4	25.4	237.6	6.8	9.7	1.8	13.5	20
		Unpaired	32.4	63.5	25.9	113.4	5.4	9.3	2.6	16.2	20
		Apical	124.2	227.0	56.5	345.0	8.1	10.8	2.5	16.2	19

Table 20. Spicule measurements of *Sycon magnapicale* **sp. nov.** (holotype = UFRJPOR 6748 and paratype = UFRJPOR 6763)

tetractines (Fig. 28H, white arrow) and rare triactines (Fig. 28H, black arrow) with the unpaired actine pointing to the surface. The atrial skeleton is formed by tetractines. The basal actines lie tangentially and the very long apical actine is projected into the atrium (Fig. 28I).

Spicules: Trichoxeas. Straight with tips always broken. Thicker than usual. Size: >1690.2/1.4–5.4 µm. Diactines. Fusiform and straight. The proximal tip is sharp and the distal tip was always found broken (Fig. 29A). Size: >2970.0/23.0–32.4 µm. Triactines of the distal cones. Sagittal. Actines are conical with sharp tips. Some paired actines can be slightly longer than the unpaired one (Fig. 29B). Size: 54.0–153.9/5.4– 10.8 µm (paired actines) and 40.5–175.5/5.4–10.8 µm (unpaired actine). Tubar triactines. Sagittal. Actines are conical with sharp tips (Fig. 29C). Some paired actines are curved. Size: 54.0–135.0/5.4–10.8 µm (paired actine) and 35.1-189.0/5.4-10.8 µm (unpaired actine). Subatrial triactines. Sagittal. Actines are conical with sharp tips. The unpaired actine is straight and longer than the paired ones (Fig. 29D). The paired actines are inwardly curved. In some triactines, one paired actine can be longer than the other. Size: 67.5-126.9/2.7-6.8 µm (paired actine) and 67.5-245.7/4.1-8.1 µm (unpaired actine). Subatrial tetractines. Sagittal. Actines are conical with sharp tips. The unpaired actine is straight and is longer than the basal actines. It can be slightly conical. The paired actines are inwardly curved (Fig. 29E). The apical actine is the smallest actine present in this species. Size: 40.0–143.1/4.1–8.1 µm (paired actines), 143.1-237.6/5.4-10.8 µm (unpaired actine) and 10.8-75.6/2.7-6.8 µm (apical actine). Atrial tetractines. Sagittal. The basal actines are conical with sharp tips (Fig. 29F). The apical actine is slightly conical to cylindrical, straight, smooth and very long. It can be straight or curved. Size: 110.7–237.6/5.4–13.5 μm (paired actines), 29.7–151.2/5.4–16.2 μm (unpaired actine) and 124.2–496.0/5.4–16.2 μm (apical actine).

Ecology: The specimens of this species were collected underneath coral boulders at 8 and 15 m depth. They were found partially covered with sediment. No associated organisms were observed.

Geographical distribution: Southern Caribbean (provisionally endemic to Curaçao, present study).

Molecular analysis: The two sequences of S. magnapicale sp. nov. (holotype UFRJPOR 6748 and paratype UFRJPOR 6763) grouped together with high support (pp = 1, b = 99, Fig. 15) and 100% genetic similarity. The phylogenetic affinities between S. magnapicale sp. nov. and the other species were not conclusive. In the ML phylogenetic tree only (data not shown), Leucandra falakra (Grantiidae) appeared as the sister species of S. magnapicale sp. nov., but with low support (b = 48).

Taxonomic remarks: The difference between Grantia and Sycon is the presence of a 'cortex composed of tangential triactines and/or tetractines, occasionally with small perpendicular diactines' (Borojevic et al., 2000) in Grantia, whereas in Sycon there is no such continuous cortex and the distal ends of the radial tubes form cones which are decorated by tufts of diactines (Borojevic et al., 2002). The specimens from Curaçao do not perfectly match the diagnosis of either Grantia or Sycon as it was possible to distinguish some radial tubes covered by tangential triactines and perpendicular diactines and other radial tubes with distal cones decorated by tufts of diactines. Nonetheless, we decided to allocate the new species to Sycon due to the presence of distal cones. However, we would not be surprised if this species is reallocated to Grantia or to another genus in future studies.

The most remarkable characteristic of S. magnapicale sp. nov. is the presence of tetractines with long apical actines projected into the atrium. Other species of Sycon that also have this skeletal feature are S. defendens Borojevic, 1967 from South Africa, S. minutum Jenkin, 1908 from Zanzibar, S. plumosum Tanita, 1943 from Paulau (Carolinas Islands), S. setosum and S. villosum. Among them, the species that most resembles S. magnapicale sp. nov. is S. plumosum, as both species have the same skeletal composition. Sycon setosum and S. villosum differ from the new species by not having subatrial tetractines. Sycon defendens and S. minutum bear tubar tetractines which are absent in S. magnapicale sp. nov.

Although S. magnapicale sp. nov. and S. plumosum have similar skeletal composition, they greatly differ in spicule size. Spicule measurements of S. plumosum from its original description are provided here. Diactines: 800–3000/30–35 µm, triactines of the distal cone: 200-240/16 µm (paired actine) and 140-200/16 um (unpaired actine), tubar triactines: 170-240/15-18 µm (paired actine) and 270-360/15-18 µm (unpaired actine), subatrial triactines: 120-180/8-10 µm (paired actine) and 250-360/8-10 µm (unpaired actine), subatrial tetractines: 120-180/8-10 µm (paired actine) and 250-360/8-10 um (unpaired actine) and 70-100/8-10 µm (apical actine) and atrial tetractines: 170-200/12-16 µm (paired actine), 200–280/12–16 µm (unpaired actine) and 130-350/12-16 µm (apical actine). Compared to S. plumosum, all the spicule categories but the diactines and atrial tetractines are smaller in S. magnapicale sp. nov. Additionally, S. plumosum lacks the oscular neck observed in both Curaçaoan specimens of S. magnapicale sp. nov.

In the phylogenetic tree, *S. magnapicale* sp. nov. did not cluster with any other *Sycon* with well-defined distal cones (namely *S. ancora*, *S. carteri*, *Sycon* cf. vil*losum*, *S. raphanus* and *S. conulosum* sp. nov.). Maybe a future detailed analysis of the presence or absence of well-defined distal cones in *Sycon* would guide us to an understanding of the polyphyletic position of this genus in molecular phylogenies (Voigt *et al.*, 2012; Voigt & Wörheide, 2016).

DISCUSSION

BIODIVERSITY AND BIOGEOGRAPHY

The known diversity of calcareous sponges from Curaçao has increased from two to 18 species, ten species in Calcinea and eight in Calcaronea, which is somewhat at odds with the considerably larger worldwide diversity of the latter subclass (531 calcaroneans vs. 209 calcineans). Within the subclass Calcinea, the richest genus was *Clathrina* with six species: *C. cura*caoensis sp. nov., C. globulosa sp. nov., C. hondurensis, C. insularis, C. lutea and C. mutabilis. This is not surprising as *Clathrina* is one of the most specious genera in Calcinea (54 species beside those describe here; Klautau et al., 2013; Van Soest et al., 2017) and is always well represented in studies of calcareous sponges (e.g. Klautau & Borojevic, 2001; Rapp, Klautau & Valentine, 2001; Imešek et al., 2014; Azevedo et al., 2015, 2017; Klautau et al., 2016; Voigt et al., 2017). In Calcaronea, Leucilla was the richest genus with three species, L. amphora, L. antillana sp. nov. and L. micropilosa sp. nov., and was followed by Sycon with two species, S. conulosum sp. nov. and S. magnapicale sp. nov. The calcinean genus Borojevia as well as the

Species	Distribution	Ecoregion, province, realm	References
Subclass Calcaronea			
Amphoriscus testiparus (Haeckel, 1872)	Cuba (TL)	Greater Antilles, TNA, TA	Haeckel (1872)
Amphoriscus urna Haeckel, 1872	Venezuela (TL)	S Caribbean, TNA, TA	Haeckel (1872)
Grantessa tumida sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Leucandra barbata	Dry Tortugas	Floridian, TNA, TA	de Laubenfels (1936)
(Duchassaing &	Virgin Islands (TL)	E Caribbean, TNA, TA	Duchassaing & Michelotti (1864
Michelotti, 1864)	Colombia	SW Caribbean, TNA, TA	Rozemeijer & Dulfer (1987)
	NE Brazil	NE Brazil, TSA, TA	Borojevic & Peixinho (1976)
	NE Brazil and SE Brazil	E Brazil, TSA, TA	Borojevic & Peixinho (1976)
<i>Leucandra caribea</i> sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Leucandra crustacea	Bermuda	Bermuda, TNA, TA	de Laubenfels (1950)
(Haeckel, 1872)	Venezuela (TL)	S Caribbean, TNA, TA	Haeckel (1872)
Leucandra curva (Schuffner, 1877)	Barbados	E Caribbean, TNA, TA	Schuffner (1877)
Leucandrilla	Curaçao (TL)	S Caribbean, TNA, TA	This study
<i>quadriradiata</i> sp. nov.			
Leucilla amphora	Puerto Rico (TL?)	Greater Antilles, TNA, TA	Haeckel (1872)
Haeckel, 1872	Barbados (TL?)	E Caribbean, TNA, TA	Haeckel (1872)
	Curaçao	S Caribbean, TNA, TA	Arndt (1927)
	Senegal, West Africa	Sahelian Upwelling, WAT, TA	Borojevic & Boury-Esnault (1987)
<i>Leucilla antillana</i> sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
<i>Leucilla micropilosa</i> sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Sycon ampulla	Venezuela (TL?)	S Caribbean, TNA, TA	Haeckel (1872)
(Haeckel, 1872)	SE Brazil and S Brazil (TL?)	SE Brazil, WTSA, TeSAm	Haeckel (1872)
	Azores, Portugal	Azores Canaries Madeira, Lusitanian, TeNA	Topsent (1892)
Sycon barbadense (Schuffner, 1877)	Barbados (TL)	E Caribbean, TNA, TA	Schuffner (1877)
Sycon conulosum sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Sycon formosum (Haeckel, 1870)	Cuba (TL)	Greater Antilles, TNA, TA	Haeckel (1870, 1872)
Sycon magnapicale sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Sycon villosum	Norway	S Norway, NES, TeNA	Burton (1930)
(Haeckel, 1870)	Ireland	Celtic Seas, NES, TeNA	Haeckel (1872)
	North coast of France	Celtic Seas, NES, TeNA	Haeckel (1872); Borojevic, Cabioch & Lévi (1968)
	British Isles	Celtic Seas, NES, TeNA	Haeckel (1872)
	Florida	Floridian, TNA, TA	Haeckel (1872)
	Puerto Rico (TL?)	Greater Antilles, TNA, TA	Haeckel (1870, 1872)
	Barbados (TL?)	E Caribbean, TNA, TA	Haeckel (1870, 1872)
	Venezuela	S Caribbean, TNA, TA	Haeckel (1872)

Table 21. List of species from the Caribbean Sea including their distribution according to Spalding *et al.* (2007) and references

Species	Distribution	Ecoregion, province, realm	References
Subclass Calcinea			
Arturia hirsuta Klautau & Valentine, 2003	Stil Bay (TL), Cape Town, South Africa	Agulhas Bank, Agulhas, TeSAf	Klautau & Valentine (2003)
	Cape Verde	Cape Verde, WAT, TA	Klautau <i>et al</i> . (2013)
	La Martinique	E Caribbean, TNA, TA	Pérez et al. (2017)
Arturia vansoesti sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Ascaltis panis (Haeckel,	Florida, USA	Floridian, TNA, TA	Haeckel (1870)
1870)	Carrier Bow Cay, Belize	W Caribbean, TNA, TA	Rützler <i>et al.</i> (2014)
	Cape Verde, West Africa	Cape Verde, WAT, TA	Thacker (1908)
Borojevia tenuispinata	Curaçao	S Caribbean, TNA, TA	This study
Azevedo <i>et al.</i> , 2017	São Pedro e São Paulo Archipelago (TL), NE Brazil	São Pedro e São Paulo Islands, TSA, TA	Azevedo et al. (2017)
Clathrina aurea	La Martinique	E Caribbean, TNA, TA	Pérez et al. (2017)
(Solé-Cava et al., 1991)	FN, NE Brazil	FN Archipelago and Atoll das Rocas, TSA, TA	Muricy <i>et al.</i> (2011)
	Potiguar Basin, NE Brazil	NE Brazil, TSA, TA	Lanna <i>et al</i> . (2009)
	Abrolhos Archipelago, NE Brazil	E Brazil, TSA, TA	Azevedo et al. (2017)
	SE Brazil (TL: Rio de Janeiro)	SE Brazil, WTSA, TA	Solé-Cava et al. (1991)
	S Peru	Humboldtian, WTSEP, TeSAm	Azevedo et al. (2015)
Clathrina	Curaçao (TL)	S Caribbean, TNA, TA	This study
<i>curacaoensis</i> sp. nov.			
Clathrina globulosa sp. nov.	Curaçao (TL)	S Caribbean, TNA, TA	This study
Clathrina hondurensis	Belize (TP)	W Caribbean, TNA, TA	Klautau & Valentine (2003)
Klautau & Valentine,	Carrie Bow Cay, Belize	W Caribbean, TNA, TA	Rützler <i>et al.</i> (2014)
2003	Curaçao	S Caribbean, TNA, TA	This study
Clathrina insularis	Curaçao	S Caribbean, TNA, TA	This study
Azevedo et al., 2017	FN (TL), NE Brazil	FN and Atoll das Rocas, TSA, TA	Azevedo et al. (2017)
Clathrina lutea Azevedo	Florida, USA	Floridian, TNA, TA	Klautau <i>et al</i> . (2013)
et al., 2017	Jamaica	Greater Antilles, TNA, TA	Lehnert & Van Soest (1998); this study
	Curaçao	S Caribbean, TNA, TA	This study
	Virgin Islands	E Caribbean, TNA, TA	Klautau <i>et al</i> . (2013)
	Abrolhos Archipelago (TL), NE Brazil	E Brazil, TSA, TA	Azevedo et al. (2017)
Clathrina mutabilis	Curaçao	S Caribbean, TNA, TA	This study
Azevedo et al., 2017	FN Archipelago (TL), NE Brazil	FN and Atoll das Rocas, TSA, TA	Azevedo et al. (2017)
Leucaltis clathria	Florida (TL), USA	Floridian, TNA, TA	Haeckel (1872)
Haeckel, 1872	Bocas del Toro, Panama	SW Caribbean, TNA, TA	Klautau <i>et al</i> . (2013)
	Guyana Shelf	Guianian, NBS, TA	Van Soest (2017)
	N Brazil	Amazonia, NBS, TA	Borojevic & Peixinho (1976)
	NE Brazil	NE Brazil, TSA, TA	Borojevic & Peixinho (1976); Lanna <i>et al.</i> (2009)
	SE Brazil	E Brazil, TSA, TA	Borojevic & Peixinho (1976)

Table 21. Continued

Table 21. Continued

Species	Distribution	Ecoregion, province, realm	References
Leucetta floridana	Bermuda	Bermuda, TNA, TA	de Laubenfels (1950)
(Haeckel, 1872)	Florida (TL), USA	Floridian, TNA, TA	Haeckel (1872)
	Jamaica and Cayman Islands	Greater Antilles, TNA, TA	Lehnert & Van Soest (1998); Miloslavich <i>et al.</i> (2010)
	Panama and Colombia	SW Caribbean, TNA, TA	Valderrama <i>et al.</i> (2009); Klautau <i>et al.</i> (2013)
	Curaçao	S Caribbean, TNA, TA	This study
	La Martinique	E Caribbean, TNA, TA	Pérez et al. (2017)
	N Brazil	Amazonia, NBS, TA	Borojevic & Peixinho (1976)
	NE Brazil	NE Brazil, TSA, TA	Borojevic & Peixinho (1976); Lanna <i>et al.</i> (2009); Valderrama <i>et al.</i> (2009)
	FN Archipelago and Rocas Atoll	s FN and Atoll das Rocas, TSA, TA	Borojevic & Peixinho (1976); Valderrama <i>et al.</i> (2009)
	NE Brazil and SE Brazil	E Brazil, TSA, TA	Borojevic & Peixinho (1976); Valderrama <i>et al.</i> (2009)
Leucetta imberbis	Virgin Islands (TL)	E Caribbean, TNA, TA	Duchassaing & Michelotti (1864)
(Duchassaing & Michelotti, 1864)	Jamaica	Greater Antilles, TNA, TA	Lehnert & Van Soest (1998)
Leucettusa corticata	Cuba	Greater Antilles, TNA, TA	Haeckel (1872)
(Haeckel, 1872)	New Zealand?	?, S New Zealand?, TAA	Kelly et al. (2009)
Nicola tetela (Borojevic &	Curaçao	S Caribbean, TNA, TA	Cóndor-Luján & Klautau (2016)
Peixinho, 1976)	NE Brazil (TL: Bahia State)	E Brazil, TSA, TA	Borojevic & Peixinho (1976)

TL, type locality; ?, doubtful record. Provinces in the Tropical Atlantic (TA) realm – NBS: North Brazil Shelf, TNA: Tropical Northwestern Atlantic, TSA: Tropical Southwestern Atlantic, WAT: West African Transition. Other provinces – NES: Northern European Seas, WTSA: Warm Temperate Southwestern Atlantic, WTSEP: Warm Temperate Southeastern Pacific. Other realms – TAA: Temperate Australasia, TeNA: Temperate Northern Atlantic, TeSAf: Temperate Southern Africa, TeSAm: Temperate South America. E: Eastern, N: Northern, NE: Northeastern, S: Southern, SE: Southwestern, SW: Southwestern, W: Western.

calcaronean genera *Grantessa* and *Leucandrilla* constitute not only new records of genera for Curaçao, but also for the entire Caribbean Sea.

The finding of ten species provisionally endemic to Curaçao (55.6%, 10/18), A. vansoesti sp. nov., C. curacaoensis sp. nov., C. globulosa sp. nov., G. tumida sp. nov., L. caribea sp. nov., L. quadriradiata sp. nov., L. antillana sp. nov., L. micropilosa sp. nov., S. conulosum sp. nov. and S. magnapicale sp. nov., might indicate a high endemism of Calcarea in this island; however, it is also possible that this is merely mirroring how understudied this class is in the whole Caribbean region.

With the addition of these Curaçaoan records, the valid number of calcareous species reported from the Caribbean Sea rose from 19 to 33 (see Table 21), an increase of 73.7%. Within the Caribbean Sea, the richest ecoregion is the Southern Caribbean, with 22 valid species (Haeckel, 1870, 1872; Arndt, 1927; this study). The Eastern Caribbean has ten species (Duchassaing & Michelotti, 1864; Haeckel, 1870, 1872; Schuffner, 1877; Pérez *et al.*, 2017), and it is followed by the Greater Antilles with eight species (Haeckel, 1870, 1872; Lehnert & Van Soest, 1998).

The Southwestern Caribbean and the Western Caribbean possess three and two species records, respectively (Rozemeijer & Dulfer, 1987; Klautau & Valentine, 2003; Valderrama *et al.*, 2009; Klautau *et al.*, 2013; Rützler *et al.*, 2014).

Previously, only six species were known to be shared by the Caribbean Sea and Brazil, namely, *Clathrina aurea*, *Leucaltis clathria*, *Leucandra barbata*, *L. floridana*, *N. tetela* and *S. ampulla* (Muricy *et al.*, 2011; Cóndor-Luján & Klautau, 2016; Pérez *et al.*, 2017). In this study, we expanded the geographic distribution of four species formerly considered as endemic to the Brazilian oceanic islands (*B. tenuispinata*, *C. insularis*, *C. lutea* and *C. mutabilis*; Azevedo *et al.*, 2017) to the Caribbean (Curaçao). Therefore, ten species (31.3%, 10/32) are currently shared between these two regions. This result suggests a Caribbean-Brazilian affinity for Calcarea and questions the role of the Amazon and Orinoco Rivers as effective barriers to the dispersal of calcareous sponges.

Although the Caribbean-Brazilian affinity in Calcarea is being reported for the first time in this study, it was previously observed for several Demospongiae (Hechtel, 1976; Collette & Rützler, 1977; Van Soest & Hajdu, 1997; Klautau et al., 1999; Lazoski et al., 2001; Moraes, 2011; Muricy et al., 2011; Moura et al., 2016). Hechtel (1976) reported numerous Demospongiae from both the West Indies and Brazil, and suggested that larvae of those species could cross the Orinoco and Amazon barriers, assuming the occurrence of hard substrate availability close to both river's discharges. One year later, Collette & Rützler (1977) not only reported 'Caribbean' sponges underneath the mouth of the Amazon River, but also mentioned that there was no apparent effect of freshwater on the sponges and that there was abundant hard substrata on the bottom of the Amazon mouth. Recently, Moura et al. (2016) reported the existence of a calcium carbonate system underneath the Amazon river plume, which would act as a connectivity corridor for wide depth-ranging reef-associated species, such as sponges. Considering this, it is also expected to find these ten shared species in intermediate localities (e.g. in the Venezuelan Southeastern Coast, Guyanas or in the Northern Brazilian Coast). In fact, L. clathria and L. floridana have already been recorded in such intermediate localities (Borojevic & Peixinho, 1976; Van Soest, 2017).

MOLECULAR TAXONOMY AND PHYLOGENY OF CALCAREA

Subclass Calcinea

The phylogenetic affinities inferred from our ITS and C-LSU trees were congruent with the classification proposed by Klautau *et al.* (2013) using ITS, and by Voigt & Wörheide (2016) using C-LSU. With the addition of new sequences (*C. curacaoensis* sp. nov. and *B. tenuispinata*), we supported the monophyly of the genera *Clathrina* and *Borojevia* as obtained in other recent studies (Azevedo *et al.*, 2017; Voigt *et al.*, 2017).

According to Klautau *et al.* (2016), '*the development* of a peduncle and of parasagittal spicules probably appeared only once in the evolution of Clathrina' as former guanchas (*C. blanca*, *C. hispanica*, *C. ramosa*) clustered in a monophyletic clade in their phylogenetic tree (fig. 16, p. 38). In this study, *C. curacaoensis* sp. nov., a species with parasagittal spicules (but without peduncle), did not group with the referred species (former guanchas), indicating that at least parasagittal spicules appeared independently more than once in *Clathrina*.

In Calcinea, the molecular information obtained from both DNA markers (ITS and C-LSU) certainly contributed to the identification of species. DNA similarity (*p* distance) and tree topology (well-supported monophyletic clades) were appropriate approaches for delimiting species and genera, as pointed out by Azevedo *et al.* (2017) using ITS sequences. It was also possible to test whether or not the morphological variation observed among some conspecific specimens corresponded to true interspecific polymorphism/plasticity. Azevedo *et al.* (2017) suggested that trichoxeas do not seem to be reliable characters to differentiate species in *Clathrina* as specimens of *C. mutabilis* with and without trichoxeas clustered together in their ITS tree (Fig. 18, p. 338). We confirmed this result adding sequences of Curaçaoan specimens of *C. mutabilis* in the phylogenetic tree, and we also found the same pattern in another species, *C. lutea*.

Subclass Calcaronea

As in previous Calcaronean phylogenies where different DNA markers were analysed (18S and 28S: Dohrmann *et al.*, 2006; 28S: Voigt *et al.*, 2012; Klautau *et al.*, 2016 and C-LSU: Voigt & Wörheide, 2016), our C-LSU phylogenetic reconstruction recovered several taxa as non-monophyletic.

Voigt *et al.* (2012) found the family Amphoriscidae not to be a monophyletic group; however, they could not elucidate the affinities within each Amphoriscidae genus as enough sequences were not available. Klautau *et al.* (2016) recovered a well-supported clade (pp = 0.95, b = 0.64) formed only by *Paraleucilla* species (*P. magna* and *P. dalmatica*), which suggested the possible monophyly of that genus. In the present study, using a larger set of sequences, we confirmed that Amphoriscidae is not monophyletic and refuted the monophyly of *Paraleucilla* and *Leucilla*.

With a reduced number of Heteropiidae sequences (n = 2: Sycettusa sp. and Vosmaeropsis sp.), Manuel *et al.* (2003, 2004) supported the monophyly of that family. In subsequent studies using more sequences (Dohrmann *et al.*, 2006; Voigt *et al.*, 2012), Heteropiidae was not recovered as a monophyletic taxon and nor were the Heteropiidae genera Sycettusa and Ute. In this work, we found Grantessa, another Heteropiidae genus, as not monophyletic.

Sycon is one of the largest genera within Calcaronea, currently including 90 species. Nonetheless, our knowledge of the molecular phylogenetic affinities within this genus is based only on a few species. As in previous phylogenies (Manuel *et al.*, 2003, 2004; Dorhman *et al.*, 2006; Voigt *et al.*, 2012; Klautau *et al.*, 2016; Voigt & Wörheide, 2016), Sycon was recovered as a polyphyletic genus in this study.

In Calcaronea, our results corroborated that the C-LSU marker is suitable for species identification as proposed by Voigt & Wörheide (2016); nonetheless, the correct allocation of these species to genera was not possible when only considering molecular information. An integrative revision including morphology and new molecular markers is necessary to improve the systematics of Calcaronea.

ACKNOWLEDGEMENTS

The present work was supported by the Brazilian Program 'Estudantes-Convênio de Pós-Graduação' -PEC-PG granted by the Brazilian Coordination for the Improvement of Higher Education Personnel (CAPES). B.C.-L. received a scholarship from CAPES. T.L. received scholarship from Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro (FAPERJ) and from CAPES (Protax). M.K. and E.H. are funded by fellowships and research grants from the Brazilian National Council for Scientific and Technological Development (CNPq), CAPES and FAPERJ. The authors would like to thank Giselle Lôbo-Hajdu for assistance during the sample collections. Mark Vermeij and CARMABI are acknowledged for providing logistical support in Curacao. We are also thankful to Marcelo Soares for his assistance with the SEM procedures.

REFERENCES

- Alvarez B, Van Soest RWM, Rützler K. 1998. A revision of Axinellidae (Porifera: Demospongiae) in the Central West Atlantic Region. Smithsonian Contributions to Zoology 598: 1–47.
- Arndt W. 1927. Kalk- und Kieselschwämme von Curaçao. Bijdragen tot de Dierkunde 25: 133–158.
- Azevedo F, Cóndor-Luján B, Willenz P, Hajdu E, Hooker Y, Klautau M. 2015. Integrative taxonomy of calcareous sponges (subclass Calcinea) from the Peruvian coast: morphology, molecules, and biogeography. *Zoological Journal of the Linnean Society* 173: 787–817.
- Azevedo F, Padua AQ, Moraes F, Rossi A, Muricy G, Klautau. 2017. Taxonomy and phylogeny of calcareous sponges (Porifera: Calcarea: Calcinea) from Brazilian midshelf and oceanic islands. *Zootaxa* **4311**: 301–344.
- **Beets DJ. 1972.** Lithology and stratigraphy of the Cretaceous and Danian succession of Curaçao. Uitgaven Natuurwetenschappelijke Studiekring voor Suriname en de Nederlandse Antillen 70. Natuurwetenschappelijke Studiekring, Utrech, The Netherlands.
- Borojevic R. 1967. Spongiaires d'Afrique du Sud. (2) Calcarea. Transactions of the Royal Society of South Africa 37: 183–226.
- Borojevic R, Boury-Esnault N. 1987. Revision of the genus Leucilla Haeckel, 1872, with a re-description of the type species - Leucilla amphora Haeckel, 1872. In: Jones WC, ed. European contributions to the taxonomy of sponges. Sherkin Island, County Cork: Sherkin Island Marine Station, 29–40.
- Borojevic R, Boury-Esnault N, Manuel M, Vacelet J. 2002. Order Leucosolenida Hartman, 1958. In: Hooper JNA, Van Soest RVM, eds. *Systema Porifera. Guide to the classification of sponges*. New York, Boston, Dordrecht, London, Moscow: Kluwer Academic/Plenum Publishers, 1157–1184.
- **Borojevic R, Boury-Esnault N, Vacelet J. 2000.** A revision of the supraspecific classification of the subclass Calcaronea (Porifera, class Calcarea). *Zoosystema* **22:** 203–263.

- Borojevic R, Cabioch L, Lévi C. 1968. Inventaire de la faune marine de Roscoff. Spongiaires. *Cahiers de Biologie Marine* 9: 1–44.
- Borojevic R, Peixinho S. 1976. Éponges calcaires du nordnord-est du Brésil. *Bulletin du Muséum National d'Histoire Naturelle* 3: 988–1036.
- **Bowerbank JS. 1845.** Description of a new genus of calcareous sponge. *Annals and Magazine of Natural History* **15**: 297–300.
- Bowerbank JS. 1864. A monograph of the British Spongiadae, Vol. 1. London: Ray Society.
- Bruckner AW, Bruckner RJ. 2003. Condition of coral reefs off less developed coastlines of Curaçao (part 2: reef fishes). *Atoll Research Bulletin* **496**: 394–402.
- Burton M. 1930. Norwegian sponges from the Norman Collection. Proceedings of the Zoological Society of London 1930: 487–546.
- Burton M. 1963. A revision of the classification of the calcareous sponges: with a catalogue of the specimens in the British Museum (Natural History). London, UK: W. Clowes and Sons Ltd.
- Chombard C, Boury-Esnault N, Tillier S. 1998. Reassessment of homology of morphological characters in tetractinellid sponges based on molecular data. *Systematic Biology* 47: 351–366.
- Coll M, Piroddi C, Steenbeek J, Kaschner K, Ben Rais Lasram F, Aguzzi1 J, Ballesteros E, Bianchi CN, Corbera J, Dailianis T, Danovaro R, Estrada M, Froglia C, Galil BS, Gasol JM, Gertwagen R, Gil J, Guilhaumon F, Kesner-Reyes K, Kitsos MS, Koukouras A, Lampadariou N, Laxamana E, López-Fé de la Cuadra CM, Lotze HK, Martin D, Mouillot D, Oro D, Raicevich S, Rius-Barile J, Saiz-Salinas JI, San Vicente C, Somot S, Templado J, Turon X, Vafidis D, Villanueva R, Voultsiadou E. 2010. The biodiversity of the Mediterranean Sea: estimates, patterns, and threats. *PLoS One* 5: e11842.
- Collette BB, Rützler K. 1977. Reef fishes over sponge bottoms off the mouth of the Amazon River. *Third International Coral Reef Symposium* 1: 305–310.
- Cóndor-Luján B, Klautau M. 2016. Nicola gen. nov. with redescription of Nicola tetela (Borojevic & Peixinho, 1976) (Porifera: Calcarea: Calcinea: Clathrinida). Zootaxa 4103: 230–238.
- de Goeij JM, Van Oevelen D, Vermeij MJA, Osinga R, Middelburg JJ, de Goeij AFPM, Admiraal W. 2013. Surviving in a Marine Desert: the sponge loop retains resources within coral reefs. *Science* **342**: 108–110.
- **de Laubenfels MW. 1936.** A discussion of the sponge fauna of the Dry Tortugas in particular and the West Indies in general, with material for a revision of the families and orders of the Porifera. *Tortugas Laboratory Occasional Papers* **467:** 1–225.
- de Laubenfels MW. 1950. The Porifera of the Bermuda Archipelago. *Transactions of the Zoological Society of London* 27: 1–154.
- **Dendy A. 1891.** A monograph of the Victorian sponges, I. The organisation and classification of the Calcarea Homocoela, with descriptions of the Victorian species. *Transactions of the Royal Society of Victoria* **3:** 1–81.

Downloaded from https://academic.oup.com/zoolinnean/article/183/3/459/4829952 by guest on 20 April 2024

- De Weerdt WH. 2000. A monograph of the shallow-water Chalinidae (Porifera, Haplosclerida) of the Caribbean. *Beaufortia* 50: 1–67.
- Díaz MC, Rützler K. 2001. Sponges: an essential component of Caribbean coral reefs. *Bulletin of Marine Science* 69: 535–546.
- Díaz MC, Rützler K. 2009. Biodiversity and abundance of sponges in Caribbean mangrove: indicators of environmental quality. In: Lang MA, Macintyre IG, Rützler K, eds. Proceedings of the Smithsonian Marine Science Symposium. Smithsonian Contributions to the Marine Sciences 38. Washington, DC, 151–172.
- Díaz MC, Rützler K. 2011. Biodiversity of sponges: Belize and beyond, to the greater Caribbean. In: Too precious to drill: the marine biodiversity of Belize. *Fisheries Centre Research Reports* 19: 57–65.
- **Dohrmann M, Voigt O, Erpenbeck D, Wörheide G. 2006.** Non-monophyly of most supraspecific taxa of calcareous sponges (Porifera, Calcarea) revealed by increased taxon sampling and partitioned Bayesian analysis of ribosomal DNA. *Molecular Phylogenetics and Evolution* **40**: 830–843.
- **Duchassaing P, Michelotti G. 1864.** Spongiaires de la mer Caraibe. *Natuurkundige verhandelingen van de Hollandsche maatschappij der wetenschappen te Haarlem* **21:** 1–124.
- Haeckel E. 1870. Prodromus of a system of the calcareous sponges. Annals and Magazine of Natural History 4: 176–191.
- Haeckel E. 1872. Die Kalkschwämme, eine Monographie. Berlin: Reimer.
- Hajdu E, Van Soest RWM. 1992. A revision of Atlantic Asteropus Sollas, 1888 (Demospongiae), including a description of three new species, with a review of the family Coppatiidae Topsent, 1898. Bijdragen tot de Dierkunde 62: 3–19.
- Hechtel GJ. 1976. Zoogeography of Brazilian marine Demospongiae. In: Harrison FW, Cowden RR, eds. Aspects of sponge biology. New York and London: Academic Press, 237–260.
- Hooper J, Van Soest RWM. 2002. Systema Porifera: a guide to the classification of sponges. New York: Kluwer Academic/ Plenum Publishers.
- Huelsenbeck JP, Ronquist F. 2001. MRBAYES: Bayesian inference of phylogeny. *Bioinformatics* 17: 754–755.
- Hyppolyte JC, Mann P. 2011. Neogene-Quaternary tectonic evolution of the Leeward Antilles islands (Aruba, Bonaire, Curaçao) from fault kinematic analysis. *Marine and Petroleum Geology* 28: 259–277.
- Imešek M, Pleše B, Pfannkuchen M, Godrijan J, Pfannkuchen DM, Klautau M, Ćetković H. 2014. Integrative taxonomy of four *Clathrina* species of the Adriatic Sea, with the first formal description of *Clathrina rubra* Sarà, 1958. *Organisms Diversity & Evolution* 14: 21–29.
- Jackson JBC, Donovan MK, Cramer KL, Lam VV. 2014. Status and trends of Caribbean coral reefs: 1970–2012. Gland, Switzerland: Global Coral Reef Monitoring Network, IUCN.

- Johnston G. 1842. A history of British sponges and lithophytes. Edinburgh: W.H. Lizars.
- Katoh K, Standley DM. 2013. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. *Molecular Biology and Evolution* 30: 772–780.
- Katoh K, Toh H. 2008. Improved accuracy of multiple ncRNA alignment by incorporating structural information into a MAFFT-based framework. *BMC Bioinformatics* 9: 212.
- Kelly M, Edwards AR, Wilkinson MR, Alvarez B, Cook
 S, de C, Bergquist PR, Buckeridge St J, Campbell
 HJ, Reiswig HM, Valentine C, Vacelet J. 2009. Phylum
 Porifera: sponges. In: Gordon DP, ed. New Zealand inventory of biodiversity: 1. Kingdom Animalia: Radiata, Lophotrochozoa, Deuterostomia, 23–46. Canterbury
 University Press, Christchurch.
- Klautau M, Azevedo F, Cóndor-Luján B, Rapp HT, Collins A, Russo CAM. 2013. A molecular phylogeny for the Order Clathrinida rekindles and refines Haeckel's taxonomic proposal for calcareous sponges. *Integrative and Comparative Biology* 53: 447–461.
- Klautau M, Borojevic R. 2001. Sponges of the genus *Clathrina* from Arraial do Cabo, Brazil. *Zoosystema* 23: 395-410.
- Klautau M, Imešek M, Azevedo F, Pleše B, Nikolić V, Ćetković H. 2016. Adriatic calcarean sponges (Porifera, Calcarea), with the description of six new species and a richness analysis. *European Journal of Taxonomy* 178: 1–52.
- Klautau M, Monteiro L, Borojevic R. 2004. First occurrence of the genus *Paraleucilla* (Calcarea, Porifera) in the Atlantic Ocean: *P. magna* sp. nov. *Zootaxa* 710: 1–8.
- Klautau M, Russo CAM, Lazoski C., Boury-Esnault N, Thorpe JP, Solé-Cava AM. 1999. Does cosmopolitanism result from overconservative systematics? A case study using the marine sponge *Chondrilla nucula*. Evolution 53: 1414–1422.
- Klautau M, Valentine C. 2003. Revision of the Genus Clathrina (Porifera, Calcarea). Zoological Journal of the Linnean Society 139: 1–62.
- Lanna E, Cavalcanti FF, Cardoso L, Muricy G, Klautau M. 2009. Taxonomy of calcareous sponges (Porifera, Calcarea) from Potiguar Basin, NE Brazil. *Zootaxa* 1973: 1–27.
- Lazoski C, Solé-Cava AM, Boury-Esnault N, Klautau M, Russo CAM. 2001. Cryptic speciation in a high gene flow scenario in the oviparous marine sponge *Chondrosia reniformis*. *Marine Biology* **139**: 421–429.
- Lehnert H, Van Soest RWM. 1998. Shallow water sponges of Jamaica. *Beaufortia* 48: 71–103.
- Lendenfeld R Von. 1885. A monograph of the Australian sponges (continued). Part III. Preliminary description and classification of the Australian Calcispongiae. *Proceedings of the Linnean Society of New South Wales* 9: 1083–1150.
- Lendenfeld R Von. 1891. Die Spongien der Adria, I. Die Kalkschwämme. Zeitschrift für Wissenschaftliche Zoologie 53: 185–433.
- Lôbo-Hajdu G, Guimarães A, Salgado A, Lamarão F, Vieiralves T, Mansure J, Albano R. 2004. Intragenomic, intra- and interspecific variation in the rDNA ITS of a

porifera revealed by PCR-single-strand conformation polymorphism (PCR-SSCP). *Bollettino dei musei e degli istituti biologici dell'Universita di Genova* **68:** 413–423.

- Manuel M, Borchiellini C, Alivon E, Boury-Esnault N. 2004. Molecular phylogeny of calcareous sponges using 18S rRNA and 28S rRNA sequences. *Bollettino dei musei e degli istituti biologici dell'Universita di Genova* 68: 449–461.
- Manuel M, Borchiellini C, Alivon E, Le Parco Y, Vacelet J, Boury-Esnault N. 2003. Phylogeny and evolution of calcareous sponges: monophyly of calcinea and calcaronea, high level of morphological homoplasy, and the primitive nature of axial symmetry. *Systematic Biology* **52**: 311–333.
- Miloslavich P, Díaz JM, Klein E, Alvarado JJ, Díaz C, Gobin J, Escobar-Briones E, Cruz-Motta JJ, Weil E, Cortés J, Bastidas AC, Robertson R, Zapata F, Martín A, Castillo J, Kazandjian A, Ortiz M. 2010. Marine biodiversity in the Caribbean: regional estimates and distribution patterns. *PLoS One* 5: e11916.
- Moraes F. 2011. Esponjas das Ilhas Oceânicas Brasileiras -Série Livros 44. Rio de Janeiro: Museu Nacional.
- Moura RL, Amado-Filho GM, Moraes FC, Brasileiro PS, Salomon PS, Mahiques MM, Bastos AC, Almeida MG, Silva JM Jr, Araujo BF, Brito FP, Rangel TP, Oliveira BC, Bahia RG, Paranhos RP, Dias RJ, Siegle E, Figueiredo AG Jr, Pereira RC, Leal CV, Hajdu E, Asp NE, Gregoracci GB, Neumann-Leitão S, Yager PL, Francini-Filho RB, Fróes A, Campeão M, Silva BS, Moreira AP, Oliveira L, Soares AC, Araujo L, Oliveira NL, Teixeira JB, Valle RA, Thompson CC, Rezende CE, Thompson FL. 2016. An extensive reef system at the Amazon River mouth. Science Advances 2: e1501252.
- Muricy G, Lopes, DA, Hajdu E, Carvalho MS, Moraes FC, Klautau M, Menegola C, Pinheiro U. 2011. Catalogue of Brazilian Porifera - Série Livros 46. Rio de Janeiro: Museu Nacional.
- Nei M, Kumar S. 2000. Molecular evolution and phylogenetics. New York: Oxford University Press.
- Pérez T, Díaz MC, Ruiz C, Cóndor-Luján B, Klautau M, Hajdu E, Lobo-Hajdu G, Zea S, Pomponi SA, Thacker RW, Carteron S, Tollu G, Pouget-Cuvelier A, Thélamon P, Marechal JP, Thomas OP, Ereskovsky AV, Vacelet J, Boury-Esnault N. 2017. How a collaborative integrated taxonomic effort has trained new spongiologists and improved knowledge of Martinique Island (French Antilles, eastern Caribbean Sea) marine biodiversity. *PLoS One* 12: e0173859.
- Poléjaeff N. 1883. Report on the Calcarea dredged by H.M.S. 'Challenger', during the years 1873–1876. Report on the Scientific Results of the Voyage of H.M.S. 'Challenger', 1873– 1876. Zoology 8: 1–76.
- **Pors LPJJ, Nagelkerken IA. 1998.** Curaçao, Netherlands Antilles. In: UNESCO, ed. *CARICOMP – Caribbean coral reef, seagrass and mangrove sites. Coastal region and small island papers 3.* Paris: UNESCO, 347.
- **Rapp HT. 2006.** Calcareous sponges of the genera *Clathrina* and *Guancha* (Calcinea, Calcarea, Porifera) of Norway (north-east Atlantic) with the description of five new species. *Zoological Journal of the Linnean Society* **147:** 331–365.

- Rapp HT, Klautau M, Valentine C. 2001. Two new species of *Clathrina* (Porifera, Calcarea) from the Norwegian coast. *Sarsia* 86: 69–74.
- **Risso A. 1827.** Histoire naturelle des principales productions de l'Europe Méridionale et particulièrement de celles des environs de Nice et des Alpes Maritimes. Paris: F.G. Levrault.
- Roberts C, Mcclean C, Veron J, Hawkins J, Allen G. 2002. Marine biodiversity hotspots and conservation priorities for tropical reefs. *Science* **295**: 1280–1284.
- Ronquist F, Huelsenback JP. 2003. MRBAYES 3: Bayesian phylogenetic inference under mixed models. *Bioinformatics* 19: 1572–1574.
- Rossi AL, Russo CAM, Solé-Cava AM, Rapp HT, Klautau M. 2011. Phylogenetic signal in the evolution of body colour and spicule skeleton in calcareous sponges. *Zoological Journal of the Linnean Society* 163: 1026–1034.
- **Rozemeijer M, Dulfer W. 1987.** A quantitative analysis of the cryptofauna of the Santa Marta area (Colombia). Report of the University of Amsterdam.
- **Rützler K, Piantoni C, Van Soest RWM, Díaz MC. 2014.** Diversity of sponges (Porifera) from cryptic habitats on the Belize barrier reef near Carrie Bow Cay. *Zootaxa* **3805**: 1–129.
- Sambrook J, Fritsch EF, Maniatis T. 1989. Molecular cloning. A laboratory manual. Cold Spring: Harbor Laboratory Press.
- Schmidt O. 1862. Die Spongien des Adriatischen Meeres, enthaltend die Histologie und systematicheErgänzungen. Leipzig: Wilhelm Engelmann.
- Schmidt O. 1864. Supplement der Spongien des adriatischen Meeres. Enthaltend die Histologie und systematische Ergänzungen. Leipzig: Wilhelm Engelmann.
- Schmidt O. 1870. Grundzüge einer Spongien-Fauna des atlantischen Gebietes. Leipzig: Wilhelm Engelmann.
- Schuffner O. 1877. Beschreibung einiger neuer Kalkschwämme. Jenaische Zeitschrift für Naturwissenschaft 11: 403–433.
- Solé-Cava AM, Klautau M, Boury-Esnault N, Borojević R, Thorpe JP. 1991. Genetic evidence for cryptic speciation in allopatric populations of two cosmopolitan species of the calcareous sponge genus *Clathrina*. *Marine Biology* 111: 381–386.
- Spalding MD, Fox HE, Allen GR, Davidson N, Ferdaña ZA, Finlayson M, Halpern BS, Jorge MA, Lombana A, Lourie SA, Martin KD, McManus E, Molnar J, Recchia CA, Robertson J. 2007. Marine ecoregions of the world: a bioregionalization of coastal and shelf areas. *Bioscience* 57: 573–583.
- Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. 2013. MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Molecular Biology and Evolution 30: 2725–2729.
- **Thacker AG. 1908.** On collections of the Cape Verde Islands fauna made by Cyril Crossland, M.A. The calcareous sponges. *Proceedings of the Zoological Society of London* **49:** 757–782.
- **Topsent E. 1892.** Contribution à l'étude des Spongiaires de l'Atlantique Nord (Golfe de Gascogne, Terre-Neuve, Açores). *Résultats des campagnes scientifiques accomplies par le Prince Albert I. Monaco* **2:** 1–165.

- Valderrama D, Rossi AL, Solé-Cava AM, Rapp HT, Klautau M. 2009. Revalidation of Leucetta floridana (Haeckel, 1872) (Porifera, Calcarea): a widespread species in the tropical western Atlantic. Zoological Journal of the Linnean Society 157: 1–16.
- Van Soest RWM. 1978. Marine sponges from Curaçao and other Caribbean localities. Part I. Keratosa. In: Hummelinck PW, Van der Steen LJ, eds. Uitgaven van de Natuurwetenschappelijke Studiekring voor Suriname en de Nederlandse Antillen 94. Studies on the Fauna of Curaçao and other Caribbean Islands 56: 1–94.
- Van Soest RWM. 1980. Marine sponges from Curaçao and other Caribbean localities. Part II. Haplosclerida. In: Hummelinck PW, Van der Steen LJ, eds. Uitgaven van de Natuurwetenschappelijke Studiekring voor Suriname en de Nederlandse Antillen 104. Studies on the Fauna of Curaçao and other Caribbean Islands 62: 1–173.
- Van Soest RWM. 1981. A checklist of the Curaçao sponges (Porifera Demospongiae) including a pictorial key to the more common reef-forms. Verslagen en Technische Gegevens Instituut voor Taxonomische Zoölogie (Zoölogisch Museum) Universiteit van Amsterdam 31: 1–39.
- Van Soest RWM. 1984. Marine sponges from Curaçao and other Caribbean localities. Part III. Poecilosclerida. In: Hummelinck PW, Van der Steen LJ, eds. Uitgaven van de Natuurwetenschappelijke Studiekring voor Suriname en de Nederlandse Antillen 112. Studies on the Fauna of Curaçao and other Caribbean Islands 66: 1–167.
- Van Soest RWM. 2009. New sciophilous sponges from the Caribbean (Porifera: Demospongiae). Zootaxa 2107: 1–40.
- Van Soest RWM. 2017. Sponges of the Guyana Shelf. Zootaxa 4217: 1–40.
- Van Soest RWM, Boury-Esnault N, Hooper JNA, Rützler K., de Voogd N. J., Alvarez de Glasby B, Hajdu E,

Pisera AB, Manconi R, Schoenberg C, Janussen D, Tabachnick KR, Klautau M, Picton B, Kelly M, Vacelet J, Dohrmann M, Díaz MC, Cárdenas P. 2017. *World Porifera database*. Available at http://www.marinespecies. org/porifera on 08/08/2017

- Van Soest RWM, De Weerdt WH. 2001. New records of *Xestospongia* species (Haplosclerida: Petrosiidae) from the Curaçao reefs, with a description of a new species. *Beaufortia* 51: 109–117.
- Van Soest RWM, Hajdu E. 1997. Marine Area Relationships from twenty sponge phylogenies. A comparison of methods and coding strategies. *Cladistics* 13: 1–20.
- Van Soest RW, Meesters EH, Becking LE. 2014. Deepwater sponges (Porifera) from Bonaire and Klein Curaçao, Southern Caribbean. *Zootaxa* 3878: 401–443.
- Vermeij MJA. 2012. The current state of Curaçao's coral reefs. Carmabi Foundation, Curacao.
- Voigt O, Erpenbeck D, González-Pech RA, Al-Aidaroos AM, Berumen ML, Wörheide G. 2017. Calcinea of the Red Sea: providing a DNA barcode inventory with description of four new species. *Marine Biodiversity*. doi:10.1007/ s12526-017-0671-x.
- Voigt O, Wörheide G. 2016. A short LSU rRNA fragment as a standardmarker for integrative taxonomy in calcareous sponges (Porifera: Calcarea). Organisms Diversity and Evolution 16: 53–64.
- Voigt O, Wülfing E, Wörheide G. 2012. Molecular phylogenetic evaluation of classification and scenarios of character evolution in calcareous sponges (Porifera, class Calcarea). *PLoS One* 7: e33417.
- Wörheide G, Hooper JNA. 1999. Calcarea from the Great Barrier Reef. I: cryptic Calcinea from Heron Island and Wistari Reef (Capricorn-Bunker group). *Memoirs of the Queensland Museum* 43: 859–891.