Macro and Microstructural Characteristics of North Atlantic Deep-Sea Sponges as Bioinspired Models for Tissue Engineering Scaffolding

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Sponges occur ubiquitously in the marine realm and in some deep-sea areas they dominate the benthic communities forming complex biogenic habitats – sponge grounds, aggregations, gardens and reefs. However, deep-sea sponges and sponge-grounds are still poorly investigated with regards to biotechnological potential in support of a Blue growth strategy. Under the scope of this study, five dominant North Atlantic deep-sea sponges, were characterized to elucidate promising applications in human health, namely for bone tissue engineering approaches. Geodia barretti (Gb), Geodia atlantica (Ga), Stelletta normani (Sn), Phakellia ventilabrum (Pv), and Axinella infundibuliformis (Ai), were morphologically characterized to assess macro and microstructural features, as well as chemical composition of the skeletons, using optical and scanning electron microscopy, energy dispersive x-ray spectroscopy and microcomputed tomography analyses. Moreover, compress tests were conducted to determine the mechanical properties of the skeletons. Results showed that all studied sponges have porous skeletons with porosity higher than 68%, pore size superior than 149 μm and higher interconnectivity (>96%), thus providing interesting models for the development of scaffolds for tissue engineering. Besides that, EDS analyses revealed that the chemical composition of sponges, pointed that demosponge skeletons are mainly constituted by carbon, silicon, sulfur, and oxygen combined mutually with organic and inorganic elements embedded its internal architecture that can be important features for promoting bone matrix quality and bone mineralization. Finally, the morphological, mechanical, and chemical characteristics here investigated unraveled the potential of deep-sea sponges as a source of biomaterials and biomimetic models envisaging tissue engineering applications for bone regeneration.

Keywords: deep-sea sponges, marine inspired skeletons, biotechnological potential, biomaterials, scaffolds, tissue engineering, biomimetic models, bone regeneration
INTRODUCTION

Sponges (phylum Porifera) are the earliest evolving animal lineage (Simion et al., 2017), which have diversified and adapted to a wide range of aquatic, marine and freshwater habitats (Hooper and Van Soest, 2002). Since early studies on blue biotechnology that marine sponges are associated with their great potential for the production of compounds with biomedical, biopharmaceutical, nutraceutical and ecological importance (Kim and Dewapriya, 2012; Wörheide et al., 2012; Shaala et al., 2019). These compounds have contributed in particular to biomedicine and new therapeutics by providing antiviral, antitumor and antimicrobial bioactivities (Belarbi et al., 2003; Wang, 2006), but also biomolecules for tissue engineering (TE). The challenge of TE is to stimulate the regeneration process on human tissues restoring the function previously lost due to the malformation or injuries (Christy et al., 2020) and typically relies on the use of templates for 3D cell culture, acting as scaffold for cell anchoring and proliferation, toward the formation of a new tissue. Sponges are characterized by a structure with unique architectures and a wide range of sizes and shapes, thus exhibiting morphological characteristics matching the requirements of the TE templates, suggesting their use in such context. Interestingly, Porifera species have also extraordinary regenerative capacities of the body wall after substantial damage, studied in North Atlantic species such as Geodia barretti (Hoffmann et al., 2003) and Chondrosia reniformis (Nickel and Brümmer, 2003; Pozzolini et al., 2019). However, spatial distribution, competition and food availability are factors that affect the rapid regeneration of marine sponges and their tissues (Bell, 2002).

Sponges comprise more than 8600 species distributed in four taxonomic classes: Hexactinellida, Demospongiae, Homoscleromorpha, and Calcarea (Hooper and Van Soest, 2002; Gazave et al., 2012; Horton et al., 2018), with demosponges displaying the highest number of described species. This class is mainly distinguished by the presence of skeletons characterized by the combination of organic and inorganic materials, such as spongins, collagen-like protein or fibrillar collagens – fibers and siliceous spicules, respectively, embedded into a well-organized fibrous network, which retain nutrients and expel metabolic products (Eckert et al., 2006; Maldonado, 2009; Ehrlich et al., 2018b; Aguilar-Camacho et al., 2019). So far, the sponging has been characterized as a collagen-like protein containing halogenated residues, but its chemical characterization is still a scientific challenge (Ehrlich, 2019). Interestingly, spongins (A and B) showed evolutionarily similarities to basement membrane collagens, and type IV collagens (Exposito et al., 2002) and analogous to the human collagen type XIII (Green et al., 2003). Moreover, the skeletal framework of Chondrosia reniformis sponge contains collagenous mesohyl supported by spongion fibers, curiously without any mineral elemental (Hooper and Van Soest, 2002; Silva et al., 2016; Martins et al., 2019). Besides, a small group of demosponges has skeletal framework constituted by calcium carbonate, as aragonite or calcite (Uriz, 2006; Gillis et al., 2013; Smith et al., 2013) or the structural polysaccharide chitin, mainly reported on demosponges from Verongiida and Poecilosclerida orders (Ehrlich et al., 2007, 2018a; Žółtowska-Aksamitowska et al., 2018).

Chitin is a natural polymer found in other animals as arthropods, crustacean and fungi and its deacetylation resulting in chitosan, that it is a cationic polymer with biocompatible and biodegradability properties (Younes et al., 2014; Philibert et al., 2017; Santos et al., 2020). Chitin and its derivatives are widely used in wound healing, blood anticoagulants, drug delivery, stem cell technology or on fabrication of nanofibers in biomedicine (Singh and Ray, 2000b; Azuma et al., 2014; Chiriboga et al., 2020; Singh and Shrivastava, 2020). Furthermore, sponge-derived chitin scaffolds had been produced maintaining the tube-like chitin skeletal framework in Aplysina archer and Ianthella fiabelliformis demosponges envisaging applications in biomedical field such as drug delivery biomaterials (Klinger et al., 2019; Kovalchuk et al., 2019).

Collagen is also a natural polymer present on marine species, such as sponges and fishes, but also, it is a biopolymer ubiquitously present in the human extracellular matrix and connective tissues of animals (Ramshaw et al., 2009; Silva et al., 2014; Alves et al., 2017; Sousa et al., 2020a) that provides spatial and mechanical support to the cells and tissues, thereby receiving strong attention from the biomedical community, with numerous studies addressing its use as a biocompatible material, based on its biodegradability and low immunogenicity for tissue regeneration (Yannas, 1992; Dong and Lv, 2016; Sorushanova et al., 2019; Sousa et al., 2020b). In addition, collagen provides an available biomimetic material for the development of scaffolds for numerous applications, being highly compatible with human systems (Silva et al., 2012; Chattopadhyay and Raines, 2014; Diogo et al., 2020). Collagens are commonly isolated from mammalian (porcine and bovine) but also from marine origins. The application of marine collagens for the development of biomaterials has been shown as a good alternative related to mammal collagens. Marine collagens have been reported as the safest source for obtaining collagen, showing lower antigenicity properties, free of zoonosis (e.g., bovine spongiform encephalopathy), greater absorption due to low molecular weight, minor constraints due to social/religious reasons and regulatory issues. Each type of collagen displays unique structural features varying according to the species and tissues (i.e., anatomical part) from where it is extracted (Silvipriya et al., 2015; Fassini et al., 2020; Seixas et al., 2020).

Silica by itself is a chemical compound that contains silicon, being this a vital element for the growth and formation of bone and cartilage tissues (Jugdaohsingh, 2007). Moreover, biosilica has been reported to increase mineralization by deposition of calcium phosphates as the formation of hydroxyapatite crystallite, inspiring its utilization for the development of new biomaterials envisioning ultimately the regeneration of human bone tissues (Schröder et al., 2005; Müller et al., 2007). Spicules from marine sponges are mainly constituted by biogenic silica namely phytoliths (Clarke, 2003). Besides the chemical composition, architectural features exhibited by sponges are also striking, with skeletal structures hierarchically arranged from the nano- to the macroscale (Aizenberg et al., 2005), influenced by the environmental conditions of each specific hard-bottom
maritime ecosystem and also varying according to the species. Interestingly, sponges have body features similar to anatomic bone structures, in that both are semi-rigid structures with an efficient high interconnected porous architecture composed by inorganic (biosilica or hydroxyapatite) and organic (spongins or collagen) components (Granito et al., 2017). Regarding their morphology, sponges are relatively simple with different cell types specialized in particular biological functions, but not organized into tissues. They are filter-feeding animals with numerous inhalent pores and exhalant oscules, organized water-channels systems, and interconnected architectures that enable the circulation of water, and retention of microorganisms and organic particles due to the highly efficient filtration properties (De Vos et al., 1991).

This anatomical architecture resembles the requirements needed for the manufacturing of biomaterials for tissue engineering applications. Indeed, the high exchange of fluids is a relevant requisite for the fabrication of artificial bone scaffold to enable the transport and delivery of oxygen and nutrients to the cells cultured in this scaffold and of carbon dioxide and metabolic waste in return (Einhorn and Gerstenfeld, 2015). Additionally, skeletons of sponges have great morphological diversity, plasticity in size and shape necessary for growth (Ehrlich and Worch, 2007; Nakayama et al., 2015), which may represent a variability of mechanical properties that can benefit the culture of cells toward human bone tissue engineering (Green et al., 2003), being more biocompatible than synthetic biomaterials due to the natural related properties. Moreover, marine sponges’ skeletons can be used as natural inspired templates in the biomedical field related to their chemical composition and wide range of unique properties. Also, the development of biomaterials using biomolecules as collagens, peptides or biogenic silica with marine nature origin can be used for stimulating the biomineralization and consequently enhancement the regeneration process (Fassini et al., 2017; Gabbai-Armelin et al., 2019). Moreover, the remarkable regenerative capacity of sponges has been documented in several demosponges as Geodia barretti (Hoffmann et al., 2003), Halisarca dujardini (Borisenko et al., 2015), Hymeniacidon heliophila (Coutinho et al., 2017) and Aplysina cavernicola (Ereskovsky et al., 2019). Interestingly, it has been reported the regenerative signaling proteins (TGF-β and Wnt) in bone therapeutics are also discovered during the early developmental stages of marine sponges (Suga et al., 1999; Green et al., 2013; Pozzolini et al., 2019). The natural organisms have natural frameworks and powerfully regenerative capacity and accessible extraordinary sources of biomolecules, some of which conserved throughout evolution. Given the evidence of the existence of analogous properties between bone and marine sponges, highlighting the use of sponge derived proteins as potentially be used to regenerate living bone or the marine sponges’ architectures or in combination with growth factors (IGF-1 and BMP-2), are promising frameworks for bone repair and augmentation (Nandi et al., 2015).

The original form of the sponge architectures has been investigated as potential scaffolds for tissue engineering and regenerative medicine, as in an effort to mimic native extracellular matrix, feasibility biomatrices and prompting the self-sustaining tissues support. This capability of scaffolding properties is mainly inspired firstly in the hierarchical design; one of the natural pre-designed structure adjusting it for a novel purpose addressing specific clinical challenges related to the aspects that promote the natural cycle of regeneration process. Furthermore, biomimetic strategies have led to the study of naturally the marine sponges skeletons envisaging their hierarchical design or complex forms for use as bioscaffolds fabrication with key suitable properties for favorable human implantation (Martins et al., 2019). For instance, Ianthella labyrinthus demosponges revealed a naturally 3D pre-structured porous chitin-based skeleton with high biomimetic and biomimesis potential that promote the culture of cardiomicyocytes cells demonstrating interesting features for biomedical application for having absorbable hemostats properties (Schubert et al., 2019). Additionally, Ianthella basta and Aplysina aerophoba demosponges have been used as a promising stem cell-based scaffold, showing high biocompatibility with human mesenchymal stromal cells (Mutsenko et al., 2017b) but also were capable to differentiate into chondrogenic, adipogenic and osteogenic lineages (Mutsenko et al., 2017a). Recently, sophisticated microspheres had developed using the sterrasters spicules of Geodia macandrewi showing non-cytotoxicity and osteogenic ability envisaging bone tissue engineering and drug delivery applications (Kaya et al., 2020). Other examples include the use of bioglass-based scaffolds prepared using Spongia agaricina and Spongia lamella as templates for attaining higher mechanical properties in the scaffolds (Boccardi et al., 2015a) or S. agaricina in the development of ceramic bone scaffolds (Cunningham et al., 2010; Clarke et al., 2016).

Geodia barretti (Bowerbank 1858), Geodia atlantica (Stephens, 1915), Stelletta normani (Sollas, 1880) Phakellia ventilabrum (Linnaeus, 1767), and Axinella infundibuliformis (Linnaeus, 1759) are five species representative of the deep-sea grounds as part of different taxonomic groups (Figure 1), occurring in high density and biomass in the boreal North Atlantic (Klitgaard and Tendal, 2004; Murillo et al., 2012). In this study, the skeletons of these species were characterized, mainly focusing on macro and microstructures and consecutively highlighting the potential of these marine sponges as nature-inspired templates for tissue engineering.

**EXPERIMENTAL SECTION**

**Sponges Collection and Processing**

Specimens of Geodia barretti (Gb), Geodia atlantica (Ga), Stelletta normani (Sn), Phakellia ventilabrum (Pv), and Axinella infundibuliformis (Ai) (Figure 2) were collected on September, 2016 at Korsfjord, Norway using a triangular dredge (Table 1). Upon collection, specimens of each species were sub-sampled and preserved in absolute ethanol until further analyses.

**Macrostructural Analyses**

Sponges immersed with absolute ethanol were cut in 1 cm³ small pieces and dried using a critical point dryer (Tousimis
Autosamdri 815® series). After this procedure, the acquisition of sponge images was taken using a stereomicroscope (Stemi 1000, ZEISS) equipped with a camera selecting the same photographic parameters (zoom and magnification) for all the specimens (Figure 3).

**Scanning Electron Microscopy**

Scanning electron microscopy (SEM) was used to analyze the surface morphology of the sponges using an analytical scanning electron microscope (JSM-6010 LV, JEOL, Japan), using a beam energy of 10 keV at various levels of magnification. After five sponge species were critical point dried, specimens were sputter-coated with an electrically conducting layer of platinum using the EM Leica ACE600 Sputter coater, before starting the SEM analysis.

**Energy Dispersive X-Ray Spectroscopy**

Energy dispersive X-ray spectroscopy (EDS) was used to characterize the chemical composition of the sponge architectures, regarding the relative quantity of the chemical elements present their skeletons. EDS analysis was performed in general landscape of the outermost sponge surface and in the spicule elements structures using the INCAx-Act, PentaFET Precision Oxford Instruments at an energy of 10.0 keV coupled to SEM.

**Microcomputed Tomography**

Microcomputed tomography (µCT) was used for visualization and analyses of the microstructure of marine sponges. The data acquisition was performed on a high-resolution µCT equipment SkyScan 1272 (Bruker, Kontich, Belgium) using a series of about 374 projections and a dynamic threshold of 30–255, with a rotation range of 360°, and a resolution of 12 µm after X-ray beam penetrates the samples. The organic and inorganic ratios of sponges were determined considering a threshold of 30–60 for the organic matter represented in red color gradient and 60–255 for the inorganic matter in green color gradient. The X-ray source was set at 50 kV of energy and a current of 200 µA.

Noise was reduced and representative data were reconstructed using nRecon® software, while CT Analyzer® software was used to re-slice all the files of each sample and determine various morphometric parameters such as porosity (%), pore size (µm), the degree of anisotropy (DA) and pore interconnectivity (%). Each of the parameters was determined in triplicates, with data presented as the mean ± standard deviation. CTVox® program was used for the 3D reconstruction of the sponges and video processing.
FIGURE 2 | Five marine sponges studied of North Atlantic, namely G. barretti (A), G. atlantica (B), S. normani (C), P. ventilabrum (D), and A. infundibuliformis (E).

TABLE 1 | Stations and sponge species in which Geodia barretti (Gb), Geodia atlantica (Ga), Stelletta normani (Sn), Phakellia ventilabrum (Pv), and Axinella infundibuliformis (Ai) were recovered.

| Species | Station | Start lat. | Start long. | Start depth (m) | End lat. | End long. | End depth (m) |
|---------|---------|------------|-------------|----------------|----------|-----------|---------------|
| Gb      | 2       | 59° 58.8790' N | 5° 22.4371' E | 332            | 59° 58.8879' N | 5° 22.7268' E | 97.3          |
| Ga      | 2       | 59° 58.8790' N | 5° 22.4371' E | 332            | 59° 58.8879' N | 5° 22.7268' E | 97.3          |
| Sn      | 2       | 59° 58.8790' N | 5° 22.4371' E | 332            | 59° 58.8879' N | 5° 22.7268' E | 97.3          |
| Pv      | 2       | 59° 58.8790' N | 5° 22.4371' E | 332            | 59° 58.8879' N | 5° 22.7268' E | 97.3          |
| Ai      | 5       | 48.8155' N    | 5° 36.2325' E | 292            | 48.9226' N | 5° 35.8771' E | 226          |

Mechanical Properties
Mechanical properties of the five species were determined using the Instron 5540 universal mechanical testing equipment with a 50N load cell in compressive mode. Eight replicates of each sponge were tested and compressed perpendicularly to the printing plane at a crosshead speed of 1 mm/min up to 30% strain. Compressive modulus was determined from the stress–strain curve specifically the slope of the linear region using Bluehill Universal software.

Statistical Analyses
Statistical analyses were performed using GraphPad Prism 8.0.1 software. Data are presented as the mean ± standard deviation of at least three samples. Non-parametric Kruskal–Wallis tests, following Dunn’s multiple comparisons were used for determination of significance level with p-value less than 0.05 (p < 0.05) being considered statistically significant.

RESULTS AND DISCUSSION
Macrostructural Characterization
To comprehend the peculiarities in skeletons of these five studied sponge species, the morphology characterization was addressed. For that, Gb, Ga, Sn, Pv, and Ai specimens were photographed and stereomicroscope images are represented in Figures 2, 3, illustrating their macrostructure with visualization of the relevant morphological features. These sponges are constituted by a dense and elastic tissue with highly absorbable capacity due to the presence of pores in their skeletons. The studied species showed differences in terms of their overall morphology and...
Microstructural Characterization

The microstructural assessment of sponge (Gb, Ga, Sn, Pv, and Ai) was performed by SEM, aiming to analyze the morphological features of the specimens such as their surface architecture, distribution of morphological elements, as the siliceous spicules and pores structures and EDS analysis was also used to determine the chemical elements present on the sponge skeletons and spicules. Additionally, micro-CT images were obtained to examine the internal architecture of the specimens using a non-destructive and non-invasive method, particularly to evaluate porosity, pore size and interconnectivity, as well as anisotropy properties. The sponge skeletons have the exclusive microscopic features and composition, that the detail of these characterizations can highlight details for use in biomimetic approaches or as inspired models for reproducing both or only organic and inorganic elements, for several biomedical applications.

SEM Analysis

Scanning electron microscopy micrographs of the different Gb, Ga, Sn (Figure 4), Pv, and Ai (Figure 5) specimens showed outstanding architectures with a variety of organic and inorganic skeletal elements. These SEM images can provide not only the superficial architectural features of sponges but also the pore characteristics, reveal host-microbial associations, reproduction and regeneration mechanisms that remain not completely understood in the marine sponges. Geodia is distinctively characterized by the presence of unique ball-shaped spicules, the sterrasters that constitute part of the perceptible cortex (Uriz, 2002; Hoffmann et al., 2003; Cárdenas et al., 2013). The type and shape of spicules enable the identification of the Geodia species. Gb showed different clad and sterraster shapes in the spicule elements (Figures 4A–C). Indeed, Ga has similar general structural features fitted with the skeletal elements and fibrous layer (Figures 4E,F) like as the Gb relative, namely the presence of analogous shapes of the spicules. Both Geodia showed conservative morphological features, showing the cortex with a layer microscleres supported by radially arranged megascleres (dichotriaenes). Generally, the megascleres are elongated spicules that concoct the main architecture of skeleton and the microscleres have ancillary functions, adopting different sizes and shapes. Sharply, SEM micrographs demonstrated similarities on the morphological characteristics with visible ectossomal specialization between these two species (Figures 4A,E), and the presence of the microscleres spicules (sterrasters) (Figures 4C,G).

The Sn sponges have mainly siliceous spicules elements with similar needle-like shapes, the megascleres (pro/dichotriaenes and oxeas), hierarchically well-oriented in the ectossomal layer (Figures 4I–L). It is possible to observe an outer rigid layer of spicules (Figure 4G) which confers support and protection of cells in the marine environment (Burns and Ilan, 2003). In addition, the spicules function as an anchoring structure with robust mechanical properties enabling the fixation of the sponge to the substrate.

Phakellia ventilabrum has thinner walls and a sharp-edged rim to its cup. Internally, Pv sponge showed an architecture formed by a denser mesohyl pierced by megascleres (styles)
and aquiferous system with different pores and inner organic matrix (Figures 5A–F). Indeed, the sponge structure may harbor diverse microbiota such as protozoa, bacteria, fungi, microalgae, archaea, being therefore described as a holobiont (Webster and Taylor, 2012), with the ones showing high abundance of microbial communities being associated to a more efficient nutritional capability for feed the dissolved organic matters (Yahel et al., 2003).

The skeletal framework of the Ai has a set of diverse shapes of spicules attached (styles and oxeas) in the collagenous mesohyl layer (Figures 5G–I). Interestingly, cellular elements (as sperm cells) had been visualized (Figures 5J–L). The high density of globular cells evidences a reproduction mechanism in Ai sponges and the capability of this species produced gemmules probably linked with the high regeneration capability of the marine sponges. The members of Axinellidae, Pv and Ai showed visible differences in their porous architecture, with Pv showing a denser framework structure when compared to the Ai sponges (Figure 5).

Succinctly the skeletons of these sponges have unique spicules in a 3D collagenous matrix that facilitates tissue development and transfer water and nutrient mass.

**EDS Analysis**

Energy dispersive X-ray spectroscopy was performed to determine the different chemical elements present on the surface and particularly on the spicules of the analyzed sponges, as well as their relative ratios, with the obtained results being depicted in Table 2. The surface of Gb and Ga revealed higher composition in carbon (53.8 and 61.0%) and oxygen (34.7 and 34.2%), respectively. Additionally, other chemical elements, such as sulfur, silicon, phosphorus, magnesium, and sodium, were also found on the surface of Geodia specimens, although in smaller proportion, suggesting that the surface of the deep-sea sponges, although being mostly organic, have a composite nature. According to literature, sulfur element, had been reported in the skeletons of verongiid demosponges (Ehrlich et al., 2010; Klinger et al., 2019) and sodium, chloride, sulfur, calcium, potassium are the major trace elements found in the spicules and siliceous sponge skeletons. These elements are also present in seawater (Sandford, 2003).

Spikeles elements of Gb specimen had high content of carbon (23.0%), oxygen (51.4%), and silicon (24.8%), whereas in the spicule of Ga species, oxygen (57.1%) and silicon (39.6%) were the most representative elements. Interesting, results pointed to the differences on the spicule composition between the two Geodia species. Results demonstrated that the spicules of *G. atlantica* have a high inorganic nature with a reduce carbon ratio compared to *G. barretti*. The surface of Sn, Pv, and Ai sponges had high contents in carbon (50.2, 57.0, and 56.6%, respectively) and oxygen (38.6, 28.5, and 36.3%, respectively). Similarly, the spicules of these species showed high content of carbon, silicon and oxygen, which seems to be related to the composition in the silicon presenting in nature as silicic acid [Si(OH)₄] (Wysokowski et al., 2018).
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**FIGURE 5** | SEM micrographs of the morphological elements and architecture of the flabellate sponge species, namely *P. ventilabrum* (A–F) and *A. infundibuliformis* (G–L). (A) Cross-section showing megascleres (styles) piercing the sponge surface. (B) Detail of the surface with protruding spicules. (C–E) Various views of the organic matrix with embedded megascleres (styles and strongyles). (F) Aquiferous system with channel interconnected by different pores and inner organic matrix. (G,H) Sponge surface with organic matrix and skeletal elements (styles and oxeas). (J–K) Cellular elements (likely sperm cells) embedded in the inner organic matrix.

**TABLE 2** | Elemental composition weight (%) from the general morphological surface of marine sponge specimens (Gb, Ga, Sn, Pv, and Ai) and from their spicule structures obtained by EDS analysis.

|    | C (%) | O (%) | S (%) | Si (%) | P (%) | Mg (%) | Na (%) | Ca (%) | Cl (%) | K (%) | Al (%) |
|----|-------|-------|-------|--------|-------|--------|--------|--------|--------|-------|--------|
| Gb | 53.8  | 34.7  | 3.4   | 0.6    | 0.6   | 1.1    | 2.6    | 1.6    | 1.6    | –     | –      |
| Gb spicule | 23    | 51.4  | –     | 24.6   | –     | –      | 0.9    | –      | –      | –     | –      |
| Ga | 61.0  | 34.2  | 1.3   | 0.9    | 0.9   | 0.7    | 1.0    | –      | –      | –     | –      |
| Ga spicule | 3.4   | 57.1  | –     | 39.6   | –     | –      | –      | –      | –      | –     | –      |
| Sn | 50.2  | 38.6  | 3.6   | 3.4    | –     | 0.6    | 2.1    | –      | –      | –     | 1.4    |
| Sn spicule | 3.9   | 57.8  | –     | 37.2   | –     | –      | –      | –      | –      | –     | –      |
| Pv | 57.0  | 28.5  | 5.5   | 1.0    | –     | 0.5    | 1.8    | 4.6    | –      | 1.0   | –      |
| Pv spicule | 50.7  | 32.0  | 1.8   | 11.4   | –     | –      | 0.9    | 2.2    | –      | 1.0   | –      |
| Ai | 56.6  | 36.3  | 2.5   | 1.9    | 1.6   | 1.1    | –      | –      | –      | –     | –      |
| Ai spicule | 28.9  | 47.9  | –     | 23.2   | –     | –      | –      | –      | –      | –     | –      |

The main differences of chemical composition among the five studied sponges are the presence of chlorine element in the surface of *G. barretti*, aluminum element in the surface and spicule structure of *S. normani* and the presence of potassium element in the both the analyzed structures of *P. ventilabrum*. On the other hand, the magnesium element is only found
on the surface of the five species and being absent on their spicule structures.

The two Geodia species and A. infundibuliformis own their surface have the phosphorus, distinctly not found in S. normani and P. ventilabrum sponges, calcium and chlorine elements are disparately present on the surface structure of G. barretti and not in other Geodia relative.

The element of sodium is not present either in surface and spicules structures of A. infundibuliformis. However, sodium element is found on the surface of the two G. barretti, P. ventilabrum, and S. normani species and also in the spicules of G. barretti and P. ventilabrum.

The EDS results (Table 2) suggested that the design of sponge architecture might be influence by chemical composition among the five studied species. Sponges with skeletal architecture more compact (Gb and Pv) suggested incorporating in their skeletal structure a higher diversity of chemical elements than the Ai sponges.

**Microcomputed Tomography**

The internal density structure of the five key species was accessed using the Micro-CT analysis, a non-destructive way that preserves the natural sponge skeletons (Figure 6). Firstly, sponges were acquired using an X-ray diffraction displaying the following µ-CT images in Figures 6A,E,I,M,Q. The other series of µ-CT images is the 3D reconstruction of the sponge skeletons and the internal structure. The red or green color µ-CT images represent the organic and inorganic matter of the marine sponge skeletons, respectively. These images of a longitudinal-sectioned sponge body showed that internal structure formed by a spatial arrangement of the skeletal and inorganic structure, the spicules (Figure 7). A video of sponges reconstruction by micro-CT was included as Supplementary Material. Also, a quantitative analysis of the microstructural and morphometric parameters of the sponges were analyzed. The porosity (P, %), pore size, interconnectivity (I, %) and degree of anisotropy of each of the sponge species were evaluated by analysis of the respective 3D reconstructed image, defining an appropriate region of interest. Gb, Ga, and Sn have massive (sub)spherical shapes whereas Pv and Ai showed a morphological structure with a flabellate shape. These differences can be confirmed by tomography micrographs (Figures 6, 7). For specimen Gb, P, and I were 84 ± 3 and 99, respectively, whereas for Ga, P, and I were 92 ± 3 and 100, respectively. For Sn specimen, P and I were 82 ± 1 and 99, respectively. For Ai specimen, P and I were 88 ± 1 and 99.8, respectively. The more compact sponge analyzed was Pv, which showed a percentage of P and I 68 ± 7 and 96 ± 2.

**Porosity level and interconnectivity**

All the sponge samples evaluated by µ-CT had porosity above 68%, and mostly above 80% that only includes interconnected pores. Moreover, porosity and interconnectivity of Pv and Ga sponges were statistically different with p = 0.0153 and p = 0.0151, respectively. Moreover, interconnectivity parameter revealed statistical significance between Pv and Ai sponges (p = 0.0393). Indeed, sponge samples had a high interconnectivity of pores, with values of about 99% in the Gb, Ga, Sn, and Ai sponges and slightly lower, 96%, for Pv (Figures 8A,B). In fact, high values of porosity and pore interconnectivity reflect crucial properties of filter-feeding animals, which feed occurs by sieving suspended food particles from water, typically by passing the water over specialized filtering structures and choanocyte cells, thus taking advantage of a hierarchical and complex system of pores and channels. This is quite interesting from a biomimetic perspective, as in tissue engineering, the panoply of developed scaffold biomaterials are characterized by a variety of requirements, among which the existence of a system capable to support cell migration and the exchange of oxygen, nutrients and waste is of paramount importance (Gao et al., 2017). In this regard, scaffolds with a porosity between 40 and 90% envisaging the engineering of bone tissue have been shown to enable cell adhesion and promote a proper osteointegration (Karageorgiou and Kaplan, 2005).

**Pore size and degree of anisotropy**

The 3D internal structure of the analyzed sponges showed pore sizes higher than 100 µm more particularly ranging from 149 to 472 µm (Figure 8C). Pv sponges showed a denser skeleton characterized by the lowest porosity of the studied species, revealing as well smaller pores, with an average size around 149 µm, compared to the other sponge species where the average pore size is 300 µm and above. Moreover, the pore size of Ga and Pv showed statistical differences (p = 0.0162). The results of the pore sizes of P.V sponges suggested that small pores (Figures 5C,E,F) may allow the anchorage of microorganisms, and but also evidencing a strong correlation of a denser mesohyl structure with slower filtration rates, as previously reported (Weisz et al., 2008).

The anisotropy is a property exhibited by the substances and materials showing variations in physical properties dependent on the direction. Conversely, an isotropic structure exhibits the same physical properties independently of direction view (Mitchell and Tojeira, 2013).

Among the studied sponges, the degree of anisotropy of Gb, Ga, and Sn sponges showed values above 0.5, trending to a strategic alignment of fibers and skeletal structures (Figure 8D). This alignment of fibers on their skeletons can be an important role in the transport of nutrients along with architecture on the sponges when sponges have a more complex organization. The Pv and Ai members of the Axinellidae family showed an isotropic structure endowed with skeletons organized with the same physical characteristics in all directions. According to the statistical analyses, this property was significant between the Sn and Ai sponges (p = 0.0148), where Sn sponge had a degree of anisotropy above 0.5 (the highest value 0.72 DA) comparing with Ai sponges that have isotropy skeleton with a lower value (0.27 DA) below of 0.5 (Figure 8D).

**Determination of organic and inorganic ratio**

For the studied sponges, the organic/inorganic ratio was determined by micro-CT from the characteristic differences in the density between these two classes of materials (Figure 9).

All the analyzed demosponges (Gb, Ga, Sn, Pv, and Ai) showed similar ratio of inorganic and organic matter, with a value of around 50% of each component in the matrix (Figure 9) obtained
by micro-CT analysis. The skeletons of these marine sponges are fibrous framework composed by organic component rich in a collagenous extracellular matrix that promotes attachment of cells (Green et al., 2003), namely spongin and collagen-like proteins, but also inorganic component as spicules. These elements are combined in a specific spatial arrangement on the healthy sponge skeleton, functioning as the mechanical support of the sponges (Taylor et al., 2007). The results suggested that the inside of the spicules are formed by organic material and outer layer is formed by the inorganic material (Figure 7). Statistical analyses showed non-significant differences ($p > 0.05$) in all multiple comparisons between the organic/inorganic content among the five studied sponges.

**Mechanical Properties**

To understand the particularities of the sponge skeletons is important to determine the mechanical properties present on the sponge porous internal structure. The compressive modulus for
each sponge was determined from the linear region of stress–strain curve.

As shown in Figure 10, the compressive modulus of Gb, Ga, Sn, Pv, and Ai was $0.022 \pm 0.006$ vs. $0.021 \pm 0.016$ vs. $0.032 \pm 0.034$ vs. $0.142 \pm 0.081$ vs. $0.046 \pm 0.049$ (MPa) respectively, assured mechanical values in the range of $0.021–0.142$ MPa in the studied sponges. Among these sponge species, Pv showed the highest compressive strength, being statistically significant between Gb ($p = 0.036$), Ga ($p = 0.0022$) and Sn ($p = 0.0043$) sponges (Figure 10). Regarding the uniaxial compression testing demonstrated an inverse relationship between the compressive modulus of Pv, and the porosity and pore size. This means that a higher compressive modulus resulting in improvement of the mechanical properties showed the lowest porosity and pore size (Figures 8A,C). This phenomenon had been reported in other marine sponges as Spongia agaricina and Spongia lamella, whereas the reduction of porosity resulting in the enhancement of the mechanical properties (Boccardi et al., 2015b). Furthermore, these sponges provide scaffolds with higher mechanical properties (2–4 MPa). Recently study demonstrated that the skeletal architecture of marine glass sponge (Euplectella aspergillum) was used as biomodel for the 3D printing of structures with improved mechanical performance (Fernandes et al., 2020). The analyzed of mechanical behavior materials is relevant for biomimetic the properties of the skeletal tissues such as bone, cartilage, and tendon which present a very organized structure with structural functions (Zadpoor, 2015) also the evaluation of mechanical properties of biological tissue could be useful tool for diagnosis of diseases, as skins problem how collagen fibrils react to mechanical loading test (Nesbitt et al., 2015). However, to develop biomaterials with proper biological and mechanical properties that accurately fit these requirements, representing a gap in tissue engineering. For those reasons, scientist have investigating marine organisms to be used as models for biofabrication of new tissues engineering approaches. The compression strength of the sponges skeletons seems to require the mechanical properties of healthy soft (0.5–70 kPa), and cancerous soft tissues (20–560 kPa) (Hoskins, 2012).

Sponges as Biomimetic Models for Tissue Engineering Application

Marine sponges have a hierarchical architecture with spatial porous arrangement that may be an exceptional source of
inspiration for being mimicked in tissue engineering (TE) approaches. These aquatic organisms can be used as models for the isolation of unique molecules or inspired frameworks for development of health applications including controlled drug delivery systems (Langasco et al., 2017), manufacturing of scaffolds (Ehrlich and Worch, 2007; Pallela et al., 2012) and hydrogels (Fassini et al., 2017; Ghosh et al., 2019).

The fabrication of biomaterials has widely been used with the main purpose of successful enhancement the biological properties improving clinical acceptance. These structures maintain adequately high cellular viability for being analogs of the extracellular matrix (ECM), promote the physical cell support and functions accomplished by structure of nature tissues (Mohanty et al., 2015) abundantly constituted by collagen biopolymer. The production of collagen-GAG scaffolds had shown that cell adhesion decreased with increasing mean pore size (O'Brien et al., 2005). However, related phenomena suggest occurring in marine sponges, whereas a lower pore size showed a considerable number of microorganisms. Behind that, the collagenous nature of marine sponge skeletons has been reported to promote attachment of human cells (Green et al., 2003; Murphy et al., 2010; Pozzolini et al., 2018).

The specific architecture of skeletons may influence the regeneration, pointed that sponges internal differentiation in a distinct cortex layer over the choanosome or into stalk and flared portion seems to have a lower regeneration (Wulff, 2010). Indeed, the spontaneous ability of sponge regeneration is affected

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**FIGURE 8** | Morphometric parameters of the 3D microstructure of the *Geodia barretti* (Gb), *Geodia atlantica* (Ga), *Stelletta normani* (Sn), *Phakellia ventilabrum* (Pv), and *Axinella infundibuliformis* (Ai). Micro-CT results for porosity (%) (A), interconnectivity (%) (B), pore size (µm) (C), and degree of anisotropy (DA) (D). Data expressed as mean ± SD with three replicates per sponge species and the asterisks (*) indicate statistically significant differences (p < 0.05) after Kruskal–Wallis test with Dunn’s multiple comparisons.
which is the optimal range of mean pore sizes required for an ideal tissue engineering approach, probably because it will differ with type of tissue, although a minimum pore size should be around 100 μm to allow cell migration and proliferation to the interior of the scaffold (Karageorgiou and Kaplan, 2005). Nevertheless, it is consistently accepted that too large pores difficult the cell attachment due to the reduction of surface area available and too small pores limit the diffusion flows of gas, nutrients, growth factors as well as the elimination of the residual waste products (Murphy and O’Brien, 2010). Under the scope of different studies, scaffolds with larger pores (300–800 μm) were reported to enhance the formation of new bone and capillaries, while scaffolds with smaller pores (96–150 μm) promote a better attachment of osteoblasts during the osteoconductivity mechanisms (Karageorgiou and Kaplan, 2005; Murphy and O’Brien, 2010). Also, Callyspongiidae demosponge in the literature was reported to have a skeleton with a pore dimension between 100 and 300 μm wherein osteoblasts demonstrated the ability of anchor onto the surface of collagen fibers, being suitable biomaterial for bone tissue purpose (Lin et al., 2011). Furthermore, the anisotropic microstructure is also present on bone tissue that is constituted by an ordered arrangement of mostly collagen fibers, hydroxyapatite, and calcium phosphates materials (Szabó and Thurner, 2013; Tang et al., 2016; Ozasa et al., 2018). This is an important feature in biological systems, namely regarding cell-material interactions, with specific topographies seeming to positively influence the cell attachment and bioactivity on anisotropic scaffolds (Caliari and Harley, 2011). Also, the organization of cells in tissues are affected by the orientation of fibers in extracellular matrix that have a relevant role in the development and function of the tissue.

The composition of five demosponges studied after characterization of the morphology and chemical component, showed a presence of the organic and inorganic components with possible translation structure as a scaffold for bone tissue application. The skeletons of certain sponges and bone tissues are both composed by organic and inorganic compounds, constituting natural composites. In particular, bone is constituted by 30% of organic components namely collagen, polysaccharides, and other proteins, and 60% of the inorganic component as hydroxyapatite and calcium phosphates 10% of the water (Feng, 2009). Independently of the composition of scaffolds, the future for regenerative purposes will encompass the manufacturing of nano to macroscopic levels of advanced unconventional biomaterials that mimic the chemical, biological and mechanical properties borrowed from nature in different therapeutic fields including bone, dermal, cardiac, muscle, neural and vascular (Khademhosseini and Langer, 2016; Nguyen and Camci-Unal, 2020).

**CONCLUSION**

Marine sponges own unique architectures with well spatial arrangement of skeleton components. Also, μCT and SEM analyses of five marine sponges confirmed the presence of highly...
permeated 3D architecture constituted by a microscopic well-organized interconnected channel. The studied demosponges were characterized by a porous 3D structure, in which pores exhibit a mean diameter ranging from 149 to 472 µm, highly interconnected and absorbent with a collagenous matrix skeleton. The skeletons of these marine sponges suggested having the pores in the range suitable for inducing bone ingrowth. The morphological topographical and physical features on the sponges have similarities with bone tissue (Figure 11), particularly its extracellular matrix. In this perspective, marine sponges can be strategic models for the development of biomaterials inspired on their porous and interconnected architecture.

Although all sponges shown a combination of organic and inorganic components in approximately equal volumes, their porosities and spatial organization was species dependent, with Pv displaying the denser structure and the members of the Axinellidae family, Pv and Ai, showing an isotropic structure. On the other hand, sponges are animals commonly acquainted by having high and rapid regeneration ratio, while regeneration mechanism of bone is a complex physiological process that occurs constantly along human life by means of remodeling and healing of bone mechanism not yet completely understood. Thus, the further study of marine sponges and the relation between the regenerative capacity and the morphological features may give new clues for the development of tissue engineering scaffolds with improved performance.

This study supports the use of marine sponges as noble candidates for the development of natural matrices, because skeletons of the marine sponges create a microenvironment favorable for the cell adhesion and proliferation. Also, sponge skeletons share structural analogies to the human extracellular matrices regarding the varied chemical composition and also some biologically features that having still few explored in the regeneration of tissues as a bone. Likewise, the architectural design of natural bone is a combination of various mechanical requirements as stiffness, strength, and toughness properties. These properties have been used for reinforcement and biomimetic the architecture of bone in the development of new materials (Gong et al., 2015).

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

EM designed and conceived the study, performed the experimental analyses, treated and discussed the results, and wrote the manuscript. HTR sampled the marine sponges’ specimens, performed the sponge taxonomic identification, and responsible for funding. JRX contributed to study planning, sampled the marine sponges’ specimens, performed the sponge taxonomic identification, discussed the results, and revised the manuscript. GSD supported the µCT analysis and revised the manuscript. RLR conceived the study, revised the manuscript, and responsible for funding. THS conceived and planned the study, discussed the results, and revised the manuscript. All the authors contributed to the work and approved the final version of the article.

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SUPPLEMENTARY MATERIAL

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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