The siliceous skeletal elements of the sponges, the spicules, represent one of the very few examples from where the molecule toolkit required for the formation of an extracellular mineral-based skeleton, has been elucidated. The distinguished feature of the inorganic matrix, the bio-silica, is its synthesis enzymatically mediated by silicatein. Ortho-silicate undergoes in the presence of silicatein a polycondensation reaction and forms bio-silica under release of reaction water. The protein silicatein aggregates non-covalently to larger filaments, a process that is stabilized by the silicatein-associated protein, silintaphin-1. These structured clusters form the axial filament that is located in the center of the spicules, the axial canal. Surprisingly it has now been found that the initial axial orientation, in which the spicules grow, is guided by cell processes through evagination. The approximately 2 μm wide cell extensions release silicatein that forms the first organic axial filament, which then synthesizes the inner core of the siliceous spicule rods. In parallel, the radial growth of the spicules is controlled by a telescopic arrangement of organic layers, into which bio-silica and ortho-silicate are deposited. Hence, the formation of a mature siliceous spicule is completed by a centrifugal accretion of bio-silica mediated by the silicatein in the axial filament, and a centripetal bio-silica deposition catalyzed by the extra-spicular silicatein. This contribution highlights that for the ultimate determination of the spicule shapes, their species-specific morphologies, bio-silica hardens during a process which removes reaction water. The data presented can also provide new blueprints for the fabrication of novel biomaterials for biomedical applications.

**Introduction**

Sponges (phylum Porifera, including the siliceous sponges the Demospongiae and the Hexactinellida and the calcareous sponges, the Calcarea) are the oldest multicellular animal taxon which is still existing today. They evolved first from the common ancestor of all metazoan phyla (Urmetazoa) reviewed in reference 1, a finding that has now been widely confirmed after painful discussions. This elucidation bases on the molecular biological data obtained from those proteins that are provided with structural and functional properties. This positioning of the sponges also implies that all animals which comprise a mineralized skeleton, have a common organization of their major reinforcing mineralized skeletal systems. The common principle of both, the silicon- (sponge spicules) and the calcium-based skeletal structures (vertebrate bone or molluscan shell) is that the composition of an inorganic architectural material displays unusual combinations of mechanical properties (e.g., as strength, stiffness and toughness). The formation of the sponge silica structures, the spicules, and the vertebrate bone skeletons are ruled by permanent anabolic and catabolic remodeling processes.

The formation of the spicules in siliceous sponges involves an exceptional process, the enzymatic polycondensation of amorphous silica. This inorganic...
Now the molecular markers have been worked out that allow also the distinction of some differentiation steps of stem cells to the sclerocyte lineage, those cells that are involved in the formation of spicules; they are positive for silicatein.\textsuperscript{18} Within those cells the spicules are initially formed, either within the cell nucleus or within specific organelles, the silicasomes (Fig. 1A).\textsuperscript{16,19,20} This observation has first been seen in \textit{S. domuncula} and has subsequently been confirmed for the homosclerophorid \textit{Corticium candelabrum}.\textsuperscript{21} It is conceivable that not the complete spicules, most of them have sizes larger than 100 $\mu$m, can be formed intracellularly. The spicules are after having reached sizes around 7 $\mu$m are extruded from the cell-based formation of spicules.

Cell-Based Formation of Spicules

Until recently it was not possible to define cell types in sponges in a strict manner.\textsuperscript{17} Now the molecular markers have been worked out that allow also the distinction of some differentiation steps of stem cells to the sclerocyte lineage, those cells that are involved in the formation of spicules; they are positive for silicatein.\textsuperscript{18} Within those cells the spicules are initially formed, either within the cell nucleus or within specific organelles, the silicasomes (Fig. 1A).\textsuperscript{16,19,20} This observation has first been seen in \textit{S. domuncula} and has subsequently been confirmed for the homosclerophorid \textit{Corticium candelabrum}.\textsuperscript{21} It is conceivable that not the complete spicules, most of them have sizes larger than 100 $\mu$m, can be formed intracellularly. The spicules are after having reached sizes around 7 $\mu$m are extruded from the cell-based formation of spicules.

**Figure 1.** Schematic outline of the spicule formation in \textit{S. domuncula}. (A) Intracellularly, spicules are formed in vesicles (ve). The ortho-silicate (Si) is taken up by the cells and channeled into those vesicles, also termed silicasomes (sis). The spicules are subsequently released into the extracellular space, where it grows by formation of organic lamellae/cylinder (cy) that are concentrically located around the growing spicule. After the appositional layering of silica lamellae the mature spicule is formed after fusion of the lamellae to a solid rod. (B) Axial growth process of the spicule via evagination of one cell protrusion and bioinorganic deposition of bio-silica. The cell (sclerocyte) extends into the axial canal and releases silicasome (sis). In the axial canal (ac) the silicasomes (sis) deposit the central, axial bio-silica lamellae (a-si) during the polycondensation reaction that is driven by silicatein and substrate ortho-silicate. From the extra-spicular space silicasomes that are secreted from those cells that surround the growing spicule, release ortho-silicate and silicatein that deposit bio-silica onto the surface under formation of the peripheral bio-silica rod (p-si). Finally the two siliceous cylinders fuse together and form one solid rod. The arrows mark the direction of the retroaction between the cell and the spicule resulting in a translocation of the growing spicule, away from the synthesizing cell.
sclerocytes into the extracellular space, where the final synthesis and the shaping of the spicules is performed.

Silica is actively taken up by a Na+/HCO₃⁻/[Si(OH)₄] cotransporter.²² In the first steps silicatein is synthesized as a pro-enzyme (signal peptide-propeptide-mature enzyme: 36.3 kDa) and processed via the 34.7 kDa form (propeptide-mature enzyme) to the 23 kDa mature enzyme. Very likely during the transport through the endoplasmic reticulum and the Golgi complex, silicatein undergoes phosphorylation and is transported into vesicles where it forms rods, the axial filaments (Fig. 1A). After assembly to filaments the first layer(s) of silica is (are) formed. After having reached a size of about seven μm the immature spicules are extruded from the sclerocytes.¹⁶ There, the biosilica deposition occurs in two directions: first, driven by the silicateins in the axial filament in axial direction (Fig. 1B), and second, in radial, perpendicular direction which results in the thickening of the spicules (Fig. 2).

**Evagination of Cells Controls Bio-Silica Formation and Maturation during Axial Spicule Growth**

Invagination and also evagination processes are not rare in metazoa. A well established classical system for a cell-layer invagination process is the amphibian gastrulation,²³ a cell migration process during which the cells from the vegetal pole migrate into the blastocoel and form the endoderm.²⁴ Evagination processes occur on tissue level, e.g., in Hydra bud evagination when the cells in the epithelial tissue change their cleavage direction and, in turn, their movement resulting in the formation of evaginating centers,²⁵ or on the cellular level, such as during dendritic evaginations in the nerve system.²⁶

Somehow surprising was the recent finding that is cell protrusions that direct the axial growth of the spicules along the axial filament.²⁷ Before this discovery it had been proposed that the organization of the axial filament, based on the stoichiometric aggregation of the silicateins (pentamer) with one single silintaphin-1 molecule, is the key process of the initial axial growth of the spicule.²² The application of the primmorph system, a three-dimensional cell/tissue culture, allowed for the first time a study under controlled laboratory conditions. Previously, by using intact animals, such an evagination process had not been seen since the growth of the spicules in animals is too fast.¹⁹ Studying the freshwater sponge *Ephydatia muelleri* it had been shown that a spicule of an average length of 200–350 μm and a thickness of 15 μm is completely formed during one day. Now, using this primmorph system and analyzing sections through primmorphs by TEM cellular protrusions could be identified in the axial direction of the growing spicule within the axial canal (Fig. 1B).²⁷ At the terminus of one cell process within one axial canal of a growing spicule the axial filament is formed/elongated, filling the space between the cell surface and the inner surface of the axial canal. Toward the closed, distal, terminus of the axial canal (diameter of 1–2 μm) the axial filament condenses and appears as a 0.5–1 μm solid cord.

It is assumed that the initial, intracellularly formed primordial spicules are extruded from the cells via evagination (Fig. 1B), a process which is presumably driven by hydro-mechanical forces. These forces are the result of differences in the resistance forces of the cell membrane and the forces that originate from the intracellular composition of the (macro)molecules and the osmotic pressure. And finally, not to forget, also the enzymatic
bio-silica polycondensation causes tension forces, which result from the processes of bio-silica formation. Those interactions exert a retroaction between the cells and the spicule with the consequence that the cells and/or the spicules are shoved in opposite directions. Consequently, this cellular mechanism allows bio-silica deposition and—in parallel—a directed migration of the spicule-forming cells away from the growing spicule, leaving behind the spicule growing in axial orientation.

**Radial Growth of the Spicules by Appositional Layering of Bio-Silica**

The bio-silica shell of the spicule is synthetically arranged (Fig. 2A and B). The bio-silica molecules are organized in parallel to the surfaces of the spicules. In the presence of Ca²⁺, the bio-silica regulates the deposition of sili- catin concentric organic cylinders within which bio-silica is deposited during the enzyme function of silicatein and the condensation of ortho-silicate. Electron microscopic analyses revealed that the silicatein molecules are aligned up along strings, which are organized in parallel to the surfaces of the spicules. The elucidation of the different phases of spiculogenesis and of the molecules involved allows now a wide application of silicatein in the field of nano-biotechnology. In sponges, silica deposition is a biologically controlled process. The key enzyme is silicatein which is non-covalently linked to galectin. The organized process of biosilica deposition is very likely guided by an organic matrix, collagen. This principle has been utilized e.g., by the group of Tremel to synthesize bio-zirconia from the monomeric metal oxide precursors. This technology introduces a new concept, the synthesis of inorganic polymers by an organic molecule (silicatein). Just in opposite, in 1828 Wöhler succeeded with his epochal experiments on the synthesis of urea, an organic compound, from inorganic basic materials (“die künstliche Erzeugung eines organismen, und zwar animalischen, Stoffes aus unorganischen Stoffen”).

**Extracellular Phase (Shaping) of the Spicules**

The morphology of sponge spicules is strictly species-specifically determined. This implies that the synthesis is genetically determined. The elucidation of the gene sequences and the identification of the array of proteins, controlling the species-specific sizes, shapes and also special locations of the extracellularly formed skeletal structures is a complex task. At present the major proteins involved in the enzymatic formation of the silica structures, silicatein, silintaphin-1 and silintaphin-2, are well defined and functionally characterized. The subsequent task is to identify the soluble or structural molecules that direct the organic cylinders to form the intricate spicules. Again, data gathered with the S. domuncula model strongly suggested that the galectin-containing strings are organized by collagen fibers to net-like structures (Fig. 2C). It is very likely that collagen, which is released by specialized cells the collencytes, provides the organized platform for the morphogenesis of the spicules. Recently, it was shown that bio-silica undergoes after its enzymatic formation a process of hardening/aging via removal of reaction water through aquaporin pores. During this process of syneresis new siloxane bonds are formed that give the bio-silica product a tougher mechanical quality.

**Outlook**

The elucidation of the different phases of spiculogenesis and of the molecules involved allows now a wide application of silicatein in the field of nano-biotechnology. In sponges, silica deposition is a biologically controlled process. The key enzyme is silicatein which is non-covalently linked to galectin. The organized process of biosilica deposition is very likely guided by an organic matrix, collagen. This principle has been utilized e.g., by the group of Tremel to synthesize biosilica on a gold surface (matrix) from the monomeric metal oxide precursors. This is a further striking example to show that nature can be used as a biological blueprint for nanobio-technological applications. In addition, this technology introduces a new concept, the synthesis of inorganic polymers by an organic molecule (silicatein). Just in opposite, in 1828 Wöhler succeeded with his epochal experiments on the synthesis of urea, an organic compound, from inorganic basic materials (“die künstliche Erzeugung eines organismen, und zwar animalischen, Stoffes aus unorganischen Stoffen”).

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