S-layer and cytoplasmic membrane – exceptions from the typical archaean cell wall with a focus on double membranes

Andreas Klingl*

Plant Development, Department of Biology, Biocenter LMU Munich – Botany, Ludwig Maximilian University Munich, Munich, Germany

INTRODUCTION

Microorganisms and especially archaean can be found in almost any kind of extreme environment, although they are not limited to them: high temperature, high acidity, high pressure, anoxic, no organic substrates. In those habitats, various species of hyperthermophilic or more generally extremophilic archaean were found and described. Therefore, the general cell plan of the majority of these extremophilic archaean and especially their cell wall architecture might represent the most basic and archaic version: a pseudo-crystalline proteinaceous surface layer (S-layer), a so-called S-layer which is situated upon a single cytoplasmic membrane which is enclosing the cytoplasm. This simple cell plan was found to be present in the majority of described archaean species. Because of its simplicity and widespread distribution within the major groups of archaean and bacteria, it was already stated by Albers and Meyer (2011) that the S-layer might be the cell wall variant that has evolved the earliest. Especially within the crenarchaeon and bacteria, the S-layer mostly depicts the only cell wall component. S-layer glycoproteins were first discovered and extensively studied in halophilic archaean, namely Halobacterium halobium as well as in Halofexax volcanii (Houwink, 1956; Mescher and Strominger, 1976a,b; Lechner and Sumper, 1987; Sumper and Wieland, 1995; Sumper et al., 1990) and Halococcus (Brown and Cho, 1970) or methanogens like Methanobrevibacterium (Kandler and Hippe, 1977), Methanothermus fervidus (Kandler and König, 1993; Kärcher et al., 1993) and Methanobrevibacter species like Methanobrevibacter arcticus and Methanobrevibacter thermotolerans (Koval and Jarrell, 1987; Nußer and König, 1987). Amongst others, several studies were carried out focusing on the S-layer in various Sulfolobus species. The members of the order Sulfolobales, e.g., Sulfolobus solfataricus or Metallosphaera sedula, represent model organisms for the basic structure of this kind of cell wall (Veith et al., 2009; Albers and Meyer, 2011).

But as various examples in the past could show, the archaean cell wall architecture is not always that simple. Beside the (glycosylated) S-layers in halophilic, thermophilic and hyperthermophilic euryarchaeon euryarchaeon, one can find a great variety of totally different cell wall structures that sometimes resemble biological substances also found in euarchaeon, e.g., glutaminylglycan in Natronococcus, methanochondroitin in Methanopyrus or double layered cell walls containing pseudomurein in Methanothermus and Methanopyrus to name just a few (König et al., 2007; Albers and Meyer, 2011; Klingl et al., 2013). In addition, the finding of an energized outermost cellular membrane in the well described Ignicoccus hospitalis and related species already indicated the possibility of an outer membrane (OM), as it is present in Gram-negative bacteria. Furthermore, recent results on the SM1 euryarchaeon, ultra-small ARMAN cells and Methanomassiliicococcus luminyensis strengthened the idea of a real archaean OM and, besides others, will also be discussed here (Comolli et al., 2009; Dridi et al., 2012; Perras et al., 2014). And in this concern, the possible functions of an OM in regard to the bacterial version as well as challenges concerning energetic problems become apparent.

ARCHAEAL CELL WALLS

Similar to bacteria, the cytoplasm in archaean is enclosed by a cytoplasmic membrane built up mainly of glycerol phosphate phospholipids, although with slight differences in membrane lipid composition (Kates, 1992; Albers and Meyer, 2011; Klingl et al., 2013). But instead of fatty acids linked to the (sn)-1,2 positions of glycerol via ester bonds, the lipid core of archaean consists of...
C₅ isoprenoid units coupled to glycerol via ether bonds in an archaea specific (sn)-2,3 position (Kates, 1978; Kates, 1992; Albers and Meyer, 2011). But this will not be discussed in here, as the main focus of this overview will be on the archaeal cell wall, especially on components, which are situated outside the cytoplasmic membrane. Most commonly, this cell wall is represented by a proteinaceous S-layer. But as the following overview will show, there are a lot of other cell wall variants (Figure 1). According to some recent findings, there will be a special focus on archaea that could be shown to be surrounded by double membranes.

**S-LAYER**
Most commonly, the archaeal cell envelope consists of a protein or glycoprotein S-layer, a so called S-layer, forming a 2-D pseudo-crystalline array on the cell surface with a distinct symmetry (Kandler and König, 1985; Beveridge and Graham, 1991; Baumeister and Lembcke, 1992; Messner and Sleytr, 1992; Kandler and König, 1993; Sumper and Wieland, 1995; Veith et al., 2009; Albers and Meyer, 2011; Klingl et al., 2013). They are usually composed of one type of (glyco-)protein forming a central crystal unit consisting of two, three, four, or six subunits which equates p2-, p3-, p4- or p6-symmetry, respectively (Figure 2; Sleytr et al., 1988; Sleytr et al., 1999; Eichler, 2003).

This protein array is usually anchored in the cytoplasmic membrane via stalk like structures forming a quasi-periplasmic space. The lattice constants for those S-layer crystals were shown to vary between 11 and 30 nm with protein masses between 40 and 325 kDa (Messner and Sleytr, 1992; König et al., 2007). With some limitations, the S-layer symmetry as well as the center-to-center spacing can be used as a taxonomic trait (König et al., 2007; Klingl et al., 2011). For example, all S-layer proteins of *Sulfolobus* species

**FIGURE 1** | Cell wall organization of Archaea. The schematic illustration summarizes the most common archaeal cell wall types including the most relevant genera. C, cytoplasm; CM, cytoplasmic membrane; GC, glycocalyx; GG, glutaminylglycan; HP, heteropolysaccharide; LP, lipoglycans; MC, methanochondroitin; OCM, outermost cellular membrane or outer membrane; PM, pseudomurein; PS, protein sheath; SL, S-layer. Based on König et al. (2007) ASM Press, Washington, DC, USA.

**FIGURE 2** | Arrangement of S-layer subunits in the respective symmetry types. The unit cell of the 2D-protein crystals are indicated in dark grey. Reproduced from Sleytr et al. (1999) with the permission of WILEY-VCH Verlag GmbH, Weinheim, Germany.
described so far revealed a very rare p3-symmetry and a spacing around 21 nm (König et al., 2007; Veith et al., 2009). This symmetry was thought to be unique for the Sulfolobales until recent findings concerning the S-layer of *Nitrososphaera viennensis* could show that this member of the phylum Thaumarcheota also has a surface protein with p3-symmetry (Stieglmeier et al., 2014).

The S-layer protein of *Halobacterium salinarum* was not only the first glycoprotein discovered in prokaryotes but also exemplifies the fact that S-layers are often highly glycosylated (Mescher and Strominger, 1976a,b; Kandler and König, 1998; König et al., 2007; Veith et al., 2009; Albers and Meyer, 2011). The glycosylation of halophilic S-layer proteins increases protein stability and also prevents degradation (Yurist-Doutsch et al., 2008). Besides the situation in halophilic archaea, the glycosylation may also contribute to a thermal stabilization of S-layer proteins as mentioned in Jarrell et al. (2014).

Concerning the potential function of S-layer proteins, several possibilities have been discussed (Engelhardt, 2007a,b): protection against high temperature, salinity (osmoprotection), low pH and maintenance of cell shape (exoskeleton). Especially within the crenarchaeota, they comprise high temperature stability as they have to withstand temperatures around 80°C and pH below 2 in case of Sulfolobales (e.g., Veith et al., 2009). Herein, a high portion of charged amino acids as well as ionic interactions may play an important role (Haney et al., 1999). Another example for the high stability of S-layer proteins was shown for *Thermoproteus tenax* and *Thermofermus pendens*, where the rigid S-layer sacculus even withstands treatment with 2% SDS at 100°C for 30 min (König and Stetter, 1986; Wildhaber and Baumeister, 1987; König et al., 2007). In most euryarchaeota, the situation is totally different with highly labile S-layer proteins (e.g., *Archaeoglobus fulgidus*, König et al., 2007), which also makes it difficult to isolate the proteins. An exception from these findings is the S-layer of *Picrophilus*, which may be a side effect of its high acid stability.

For additional information on general properties of S-layer proteins, their genetic background and characteristic features, the reader’s attention should be pointed to some general reviews on this topic (e.g., Claus et al., 2001, 2005; König et al., 2007; Albers and Meyer, 2011). Furthermore, there are also several more focused studies on S-layer proteins of mesophilic and extremely thermophilic archaea (Claus et al., 2002) as well as mesophilic, thermophilic and extremely thermophilic methanococci (Akça et al., 2002).

**PSEUDOMUREIN, METHANOCHONDROITIN, AND PROTEIN SHEATHS**

Furthermore, pseudomurein, a polymer which maintains the cell shape and perhaps also protects the cells, can be found as an additional second cell wall compound in all species of *Methanothermus* and *Methanopyrus* (König et al., 2007). It shows similarity to bacterial peptidoglycan but usually consists of L-N-acetyltalosaminuronic acid with a β-1,3 linkage to D-N-acetylgulcosamine instead of N-acetylmuramic acid linked β-1,4 to D-N-acetylgulcosamine as it is the case in bacterial murein (peptidoglycan). In addition, the crosslinking amino acids in pseudomurein are represented by L-amino acids (glutamic acid, alanine, lysine) instead of D-amino acids in murein (Kandler and König, 1993; König et al., 1994; Albers and Meyer, 2011).

In contrast to single cells, aggregates of *Methanosarcina spp.* produce a substance called methanochondroitin covering the S-layer with the latter one also being present in single cells (Kreisl and Kandler, 1986; Albers and Meyer, 2011). Methanochondroitin, which is similar to chondroitin in the connecting tissue of vertebrates (Kjellen and Lindahl, 1991), consists of a repeating trimer of two N-acetylgalactosamines and one glucuronic acid but differing from vertebral chondroitin in the molar ratio of the monomers and the fact that it is not sulfated (Albers and Meyer, 2011).

The methanogenic archaean species *Methanospirillum hungatei* and *Methanozoa concilii* form long chains that are surrounded by a proteinaceous sheath (Zeikus and Bowen, 1975). Besides its high stability against proteases and detergents, it also revealed a paracrystalline structure and functioning as a micro sieve (Kandler and König, 1978; Sprott and McKellar, 1980; König et al., 2007). The speciality of this sheath is that it is surrounding the whole chain and not just the single cells. Each cell is surrounded separately by an inner cell wall consisting of an S-layer (*Methanospirillum hungatei*) or an amorphous granular layer (*Methanozoa concilii*; Zeikus and Bowen, 1975; Sprott et al., 1979; Zehnder et al., 1980; Beveridge et al., 1985, 1986; Shaw et al., 1985; Beveridge and Graham, 1991; Firtel et al., 1993; Albers and Meyer, 2011).

**GLUTAMINYLGLYCAN AND HALOMUCIN**

In similarity to poly-γ-D-glutamyl polymers in *Bacillus*, *Sporosarcina* and *Planococcus*, such polymers were also found within the genus *Natronococcus* (Niemetz et al., 1997). In *Natronococcus occultus*, polyglutamin is forming the cell wall but in contrast to similar polymers found in bacteria, the wall polymer in this archaean is glycosylated. It is consisting of approximately 60 monomers, which are linked via the γ-carboxylic group (König et al., 2007).

In the square shaped extremely halophilic euryarchaeon *Halococcus walsbyi*, cells are surrounded by an S-layer upon the cytoplasmic membrane. Depending on the strain C23 or HBSQ001, the cells of *H. walsbyi* are surrounded by one or, even more complex, two S-layers, respectively (Burns et al., 2007). In addition, another protein called halomucin is present which is highly similar to mammalian mucin and probably helps the cells to thrive under conditions of up to 2 M MgCl₂ (Bolhuis et al., 2006). Because of the presence of respective genes, *M. walsbyi* is most likely also surrounded by a poly-γ-glutamate capsule (Bolhuis et al., 2006; Albers and Meyer, 2011).

**TWO LAYERED CELL WALLS**

For both *Methanothermus fervidus* and *Methanopyrus kandleri*, a cell envelope consisting of two distinct layers has been described (Stetter et al., 1981; Kurr et al., 1991; König et al., 2007). In the former case, it is formed by a pseudomurein layer (thickness 15–20 nm) covered by an external S-layer glycoprotein with p6-symmetry. In the latter case, the situation is similar except that no regular arrangement of the outermost layer could be shown for *Methanopyrus* (König et al., 2007). At this point it has to be mentioned that two layered cell walls are not just
limited to *Methanothermus fervidus* and *Methanopyrus kandleri* because other archaea can also possess two cell walls, e.g., *Methanosarcina* species are covered with an S-layer and an optional layer of methanochondroitin. Another example is the previously mentioned *H. walsbyi* strain HBSQ001 that is covered by two S-layers.

**DOUBLE MEMBRANES**

There are just a few examples of archael species described so far, which do not possess one of the previously mentioned cell wall polymers and structures. Members of the Thermoplasmatales like *Ferroplasma acidophilotum* completely lack a cell wall, despite growing under harsh conditions like elevated temperatures and low pH. It is therefore thought that a glycolgyal, lipoglycans, or membrane-associated glycoproteins substitute the function of a cell wall for these organisms (Albers and Meyer, 2011). The hyperthermophilic sulfur-oxidizing crenarchaeal species *Ignicoccus hospitalis* was the first archaean, for which a double membrane system was described (Huber et al., 2002, 2012; Rachel et al., 2002; Näther and Rachel, 2004; Junglas et al., 2008; Küper et al., 2010). This is also true for all other species within the genus *Ignicoccus* investigated up to date. It is a highly complex and dynamic system leading to a compartmentalized cell with a huge periplasm enclosed by both membranes. The width of this periplasm can vary from 20 up to 1000 nm (König et al., 2007; Huber et al., 2012). There are some clear differences between both membranes. The inner membrane (IM) consists of archaeal as well as caldarchaeal with the latter one forming tetraether lipids and therefore cannot be separated in freeze fracturing experiments (Rachel et al., 2002, 2010; Burghardt et al., 2007; Huber et al., 2012; Klingl et al., 2013) while the outermost cellular membrane contains archaeol. In addition, most of the polar head groups are glycosylated (Jahn et al., 2004). Interestingly, the ATP synthase as well as the S^+^-H^+^-oxidoreductase were shown to be located in this outermost membrane and not in the cytoplasmic membrane, as it could have been expected; *Ignicoccus hospitalis* therefore exhibits an energized outer cellular membrane (Küper et al., 2010).

Beside the two membranes of *Ignicoccus hospitalis* and other closely related species of the genus *Ignicoccus*, recent studies on other archaea could also confirm a double membrane system on these organisms. Three-dimensional cryo electron tomography on cells of some ultra-small archaea belonging to the phyllogenetically deeply branching and uncultivated ARMAN lineage revealed an inner and an OM enclosing a periplasm (Comolli et al., 2009). In this special case, they also found indications for cytochromes in the IM. During a study attempting to isolate human-associated archaea, a new genus named *Methanomassiliicoccus luminyensis* was described (Dridi et al., 2012). Although the quality of data concerning the ultrastructure of this organism was poor, it was still possible to recognize an electron dense layer outside the cytoplasmic membrane, most likely represented by an OM. The thick transparent layer mentioned in this study might depict the periplasm of *Methanomassiliicoccus luminyensis*. In a recent study concerning the ultrastructure of the cold-loving archael isolate SM1, an outer cellular membrane in addition to the cytoplasmic membrane could be documented as well (Perras et al., 2014).

With a second, outermost membrane, you get at least two separated compartments like in Gram-negative bacteria: the cytoplasm and the (pseudo)periplasm (Rigel and Silhavy, 2012). In Gram-negative bacteria, the periplasm can make up about 10% of the cell volume and constitutes an oxidizing environment, containing soluble proteins, the thin peptidoglycan layer and usually no ATP (Ruiz et al., 2006). In the special case of *Ignicoccus*, the volume of the intermembrane compartment as an analog to the bacterial periplasm can even be higher than that of the cytoplasm (Küper et al., 2010). Like in bacteria, the presence of membrane proteins and pores makes the OM a permeable and selective barrier (Rigel and Silhavy, 2012). Although there are differences in lipid and protein composition of the inner and outermost cellular membrane in *Ignicoccus hospitalis* (Burghardt et al., 2007; Küper et al., 2010) it still has to be elucidated if there is also an asymmetric OM containing LPS (lipopolysaccharide) present in archaea. In Gram-negative bacteria, one can find a phospholipid bilayer (IM) and usually an asymmetric bilayer in case of the OM, including proteins like transporters or channels (Ruiz et al., 2006; Rigel and Silhavy, 2012). In the OM, the inner leaflet is composed of phospholipids; the outer leaflet is mainly composed of LPS, which is essential for the barrier function of the OM (Ruiz et al., 2006): lipid A, a core oligosaccharide and an O-antigen polysaccharide with variations in length. In similarity to Gram-negative bacteria, archaea with two membranes are featuring several problems: They need lipoproteins and integral OM proteins (OMPs) in the OM. The latter ones are essential for intake of nutrients and export of waste products as they serve as channels (Ruiz et al., 2006). Furthermore, it also shows the importance of a specific system for the biogenesis of OM and the secretion system in archaea as it was described for *Escherichia coli*, for example (Tokuda, 2009).

**SUMMARY AND OUTLOOK**

Although a cytoplasmic membrane superimposed by an S-layer depicts the most common cell wall architecture in archaea, there are various other cell wall versions present in cren- as well as in euryarchaeta. As they were isolated from totally different biotopes, it cannot be generalized that one certain environmental condition leads to a certain kind of cell wall (König et al., 2007), this is true for halophilic archaea in particular and all other archaea in general. With the increasing number of archaea, which were described to be surrounded by two membranes like ultra-small ARMAN cells, *Methanomassiliicoccus luminyensis* or the SM1 euryarchaeon, particular attention should be paid to this topic. For example the SM1 euryarchaeon was already known for more than 10 years, without having data about its cell wall structure (Rudolph et al., 2001).

Interestingly, a common feature of all archaea that posses a double membrane cell wall architecture is that they are closely interacting with other organisms (archaea, bacteria, eukaryotes), as already mentioned by Perras et al. (2014), and that they are difficult to cultivate or even not cultivatable at all. At this point, it can still be discussed if the S-layer (Albers and Meyer, 2011) or an OM is the more archaic cell wall compound. With recently
developed and refined isolation and preparation methods, ongoing investigations should be able to shed light on further structural and biochemical features of archaeal outermost cellular membranes. Especially the localization of protein complexes like the ATPase in the cytoplasmic membrane like in Gram-negative bacteria or in the outermost cellular membrane like in *Ignicoccus hospitalis* (Küper et al., 2010) seems to be crucial in this concern.

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