The Cell Wall of Seagrasses: Fascinating, Peculiar and a Blank Canvas for Future Research

Lukas Pfeifer and Birgit Classen*

Department of Pharmaceutical Biology, Pharmaceutical Institute, Faculty of Mathematics and Natural Sciences, Christian-Albrechts-University of Kiel, Kiel, Germany

Seagrasses are a polyphyletic group of angiosperm plants, which evolved from early monocotyledonous land plants and returned to the marine environment around 140 million years ago. Today, seagrasses comprise the five families Zosteraceae, Hydrocharitaceae, Posidoniaceae, Cymodoceaceae, and Ruppiaceae and form important coastal ecosystems worldwide. Despite of this ecological importance, the existing literature on adaption of these angiosperms to the marine environment and especially their cell wall composition is limited up to now. A unique feature described for some seagrasses is the occurrence of polyanionic, low-methylated pectins mainly composed of galacturonic acid and apiose (apiagalacturonans). Furthermore, sulfated galactans have been detected in some species. Recently, arabinogalactan-proteins (AGPs), highly glycosylated proteins of the cell wall of land plants, have been isolated for the first time from a seagrass of the Baltic sea. Obviously, seagrass cell walls are characterized by new combinations of structural polysaccharide and glycoprotein elements known from macroalgae and angiosperm land plants. In this review, current knowledge on cell walls of seagrasses is summarized and suggestions for future investigations are given.

Keywords: cell wall, seagrass, apiagalacturonan, sulfated polysaccharide, arabinogalactan-protein, lignin

INTRODUCTION

Around 140 million years ago, seagrasses evolved from early monocotyledonous land plants, which succeeded in conquering the marine environment. Today, they are a polyphyletic group of marine angiosperms with around 60 species in five families (Zosteraceae, Hydrocharitaceae, Posidoniaceae, Cymodoceaceae, and Ruppiaceae), which belong to the order Alismatales according to the Angiosperm Phylogeny Group IV System (APG IV, Chase et al., 2016). The genus Ruppia, which occurs in brackish water, is not regarded as a “real” seagrass by all authors and has been shifted to the Cymodoceaceae by some authors (Les and Tippery, 2013). The APG IV System and The Plant List Webpage do not share this family assignment. We included Ruppia in this review to cover all literature with the connection to “seagrass” and used the traditional assignment to Ruppiaceae, resulting in five seagrass families. Seagrasses form important coastal ecosystems (Hemminga and Duarte, 2000). The worldwide endangering of these sea meadows, which provide food and habitat for many marine species, prompts the need for protection and understanding of these valuable resources. Recently, sequencing of the genomes of Zostera marina and
**Zostera muelleri** allowed better understanding angiosperm adaption to the sea (Lee et al., 2016; Olsen et al., 2016). During the evolutionary step back to the ocean, different genes have been lost (e.g., stomatal genes) or have been reduced (e.g., genes involved in the synthesis of terpenoids) and others have been regained (e.g., genes involved in sulfation; Olsen et al., 2016). Genome information further revealed that adaption to the marine habitat was accomplished by severe changes of cell wall composition (Lee et al., 2016; Olsen et al., 2016). On the other hand, the cell walls of seagrasses are poorly understood. Beside ancestral traits of land plants, one would anticipate a habitat-driven adaption process to the new environment, which is characterized by multiple abiotic (high amounts of salt) and biotic (different seagrass grazers and bacterial colonization) stressors.

Although knowledge is limited, seagrass cell walls contain polysaccharides known from angiosperm land plants, e.g., cellulose (Syed et al., 2016). On the other hand, the cell walls of some seagrasses are characterized by sulfated polysaccharides (SP) (Aquino et al., 2005; Silva et al., 2012; Kolsi et al., 2016), a common attribute of the macroalgae from the groups of red, brown and also green algae. Recently the ability to synthesize SP was proposed to be regained by marine angiosperms (Aquino et al., 2005). Another unique feature of cell walls of seagrasses is the occurrence of unusual pectic polysaccharides called apiogalacturonans. Characteristic are high amounts of low-methyl esterified galacturonic acid (GalA<sub>p</sub>) units substituted with the unusual monosaccharide apiose (Api<sub>f</sub>) (Gloaguen et al., 2010; Lv et al., 2015).

In addition to polysaccharides, glycoproteins of the hydroxyproline-rich glycoprotein family (classified in Johnson et al., 2003), are important components of cell walls of land plants. The highly glycosylated arabinogalactan-proteins (AGPs) are interesting due to their involvement in both wall architecture and cellular regulatory processes (Ellis et al., 2010; Ma et al., 2018). AGPs are ubiquitous in seed land plants (Ma et al., 2018) and have also been found in ferns, lycophytes and mosses (Classen et al., 2019). They are structurally characterized by large hydroxyproline-rich glycoprotein family (classified in Johnson Sabine, 2001) and 77% in *Enhalus acoroides* (Syed et al., 2016), and found to vary between 20% in *Posidonia australis* (Torbatinejad and Sabine, 2001) and 77% in *Enhalus acoroides* (Syed et al., 2016). A comparison between roots, leaves and rhizomes of *Halodule ovalis*, *Halodule stipulacea*, and *Halophila unimeris* revealed no obvious differences between the three species; in general, leaf tissue contained more cellulose compared to root and rhizome material (Waldron et al., 1989). It has to be taken into account, that the methods to determine the content of cellulose differ and are therefore difficult to compare (e.g., the method of Moubasher et al., 1982, is used to estimate cellulose, hemicellulose and lignin content in plant material). In general, the content of cellulose is estimated as the amount of insoluble material after hydrolysis. The methods for hydrolysis vary and furthermore, the insoluble residue is sometimes regarded as cellulose content, sometimes the carbohydrate part of the insoluble residue is determined by the photometric method of DuBois et al. (1956). Whereas in some cases only TFA (2 N) is used for hydrolysis (Waldron et al., 1989), other authors perform TFA (2 N) treatment first followed by further hydrolysis with concentrated sulfuric acid (Davies et al., 2007). In both cases, the sugar content in the insoluble residues is determined photometrically to give the cellulose content. Other authors use alkaline treatment with KOH (residue A: cellulose and lignin), followed by hydrolysis with strong sulfuric acid (residue B: lignin) and calculate the cellulose content (A−B) without determination of the carbohydrate content (Syed et al., 2016). In none of the literature reviewed, the type of cellulose

**POLYSACCHARIDE COMPONENTS OF SEAGRASS CELL WALLS**

Table 1 gives an overview on isolation and characterization processes described for cell wall polysaccharides from seagrasses. Table 2 shows the already characterized polysaccharide structures from seagrasses.

**Cellulose**

Comparable to angiosperm land plants, cellulose is a main component of seagrass cell walls. The content of cellulose has been determined in relation to dry plant material in different genera, e.g., *Halodule* (Waldron et al., 1989), *Halophila* (Baydoun and Brett, 1985; Waldron et al., 1989; Syed et al., 2016), *Posidonia* (Torbatinejad and Sabine, 2001; Torbatinejad et al., 2007; Khiari et al., 2010), *Zostera* (Davies et al., 2007), *Cymodocea, Enhalus* and *Thalassia* (Syed et al., 2016), and found to vary between 20% in *Posidonia australis* (Torbatinejad and Sabine, 2001) and 77% in *Enhalus acoroides* (Syed et al., 2016). A comparison between roots, leaves and rhizomes of *Halodule ovalis*, *Halodule stipulacea*, and *Halophila unimeris* revealed no obvious differences between the three species; in general, leaf tissue contained more cellulose compared to root and rhizome material (Waldron et al., 1989). It has to be taken into account, that the methods to determine the content of cellulose differ and are therefore difficult to compare (e.g., the method of Moubasher et al., 1982, is used to estimate cellulose, hemicellulose and lignin content in plant material). In general, the content of cellulose is estimated as the amount of insoluble material after hydrolysis. The methods for hydrolysis vary and furthermore, the insoluble residue is sometimes regarded as cellulose content, sometimes the carbohydrate part of the insoluble residue is determined by the photometric method of DuBois et al. (1956). Whereas in some cases only TFA (2 N) is used for hydrolysis (Waldron et al., 1989), other authors perform TFA (2 N) treatment first followed by further hydrolysis with concentrated sulfuric acid (Davies et al., 2007). In both cases, the sugar content in the insoluble residues is determined photometrically to give the cellulose content. Other authors use alkaline treatment with KOH (residue A: cellulose and lignin), followed by hydrolysis with strong sulfuric acid (residue B: lignin) and calculate the cellulose content (A−B) without determination of the carbohydrate content (Syed et al., 2016). In none of the literature reviewed, the type of cellulose
### TABLE 1 | Overview on isolation and characterization processes for cell wall polysaccharides from seagrasses.

| Species               | Organ                          | Isolation                                                                 | Monosaccharide composition | FT-IR | NMR | MS | Biological activities | References                                                                 |
|-----------------------|-------------------------------|---------------------------------------------------------------------------|-----------------------------|-------|-----|----|-----------------------|---------------------------------------------------------------------------|
| Amphibolis antarctica | Pollen grain                  | Enzyme containing buffer                                                  | √                           | –     | –   | –  | –                     | Harris et al. (1994)                                                       |
| Cymodocea nodosa      | Whole plant without root      | Hot water after acetone and ethanol preextraction                        | √                           | √     | –   | √  | √                     | Kolsi et al. (2016)                                                       |
| Halodule pinifolia    | n.s.¹                         | Hot water after depigmentation with acetone                               | –                           | √     | –   | –  | √                     | Kannan et al. (2013)                                                      |
| Halodule uninevris    | Leaves, rhizomes, roots       | Sodium acetate buffer (10 mM), containing CaCl₂ (3 mM) and adjusted to pH 5.0 | √                           | –     | –   | –  | –                     | Baydoun and Brett (1985); Waldron et al. (1989)                           |
| Halodule wrightii     | n.s.¹                         | Sodium chloride solution (0.25 M) adjusted to pH 8.0 after depigmentation with acetone | √                           | √     | –   | –  | √                     | Silva et al. (2012)                                                       |
| Halophila ovalis      | Leaves, rhizomes, roots       | Sodium acetate buffer (10 mM) containing CaCl₂ (3 mM) and adjusted to pH 5.0 | √                           | –     | –   | –  | –                     | Baydoun and Brett (1985)                                                  |
| Halophila stipulacea  | Leaves, rhizomes, roots       | Sodium acetate buffer (10 mM) containing CaCl₂ (3 mM) and adjusted to pH 5.0 | √                           | –     | –   | –  | –                     | Baydoun and Brett (1985)                                                  |
| Posidonia australis   | Leaves, whole plant           | Hot sulfuric acid, 0.4 N; directly from plant material                    | √                           | –     | –   | –  | –                     | Bell et al. (1954); Torbatinejad et al. (2007); Torbatinejad and Sabine (2001) |
| Ruppia maritima       | Leaves, rhizomes, roots       | Papain-containing buffer at pH 6.0                                        | √                           | –     | –   | √  | –                     | Aquino et al. (2005)                                                      |
| Heterozostera tasmanica | Root hairs                    | Washed cell walls directly hydrolyzed in 4% (w/v) sulfuric acid          | √                           | –     | –   | –  | –                     | Webster and Stone (1994)                                                  |
| Phyllospadix torreyi  | n.s.¹                         | Hot water, 5% ammonium oxalate, 7% sodium hydroxide                       | √                           | √     | –   | –  | –                     | Woolard and Jones (1978)                                                  |
| Zostera marina        | n.s.¹; Leaves, rhizomes, roots | 1% (w/v) aqueous ammonium oxalate with following pectinase treatment; aqueous extract and Yariv-precipitation after depigmentation with acetone | √                           | –     | √   | √  | √                     | Gloaguen et al. (2010); Pfeifer et al. (2020)                              |
| Zostera caespitosa    | n.s.¹                         | Ammonium oxalate, 2% (w/v)                                                | √                           | √     | √   | √  | √                     | Lv et al. (2015)                                                          |

If more than one publication focused on one species, both are described in the “Isolation” column below each other. ¹ not specified plant organ used for extraction.
**TABLE 2** Structurally described charged polysaccharides from seagrasses.

| Major monosaccharide components | Linkages | References | Proposed structure |
|---------------------------------|----------|------------|--------------------|
| 1,4- and 1,3-linked Gal, 2- and 4-O sulfated | Aquino et al. (2005) | ![Diagram](image1.png) |
| 1,4-linked GalA; 1,2-linked Api | Gloaguen et al. (2010) | ![Diagram](image2.png) |
| 1,4-linked Gal, 6-O-sulfated | Kolsi et al. (2016) | not enough data |
| 1,4-linked GalA; 1,3-linked Api | Lv et al. (2015) | ![Diagram](image3.png) |
| not determined | Silva et al. (2012) | not enough data |
| 1,3-linked Gal; 1,4-linked GlcA; terminal Ara | Pfeifer et al. (2020) | ![Diagram](image4.png) |

Major polysaccharide components are symbolized using the Symbol Nomenclature for Glycans (SNFG) of the NCBI-Glycan Page (National Center for Biotechnology Information [NCBI], 2020). Abbreviations: Api, apiose; Ara, arabinose; Gal, galactose; GalA, galacturonic acid; and GlcA, glucuronic acid. **1** monosaccharides are treated as "major" if they contribute more than 10% of the polysaccharide.
(α- or β-cellulose) was determined. To gain more information on that, it is recommended to perform a fractionated extraction (Galwango et al., 2019) and use the different solubility of both types in alkaline conditions.

**Hemicelluloses**

Hemicelluloses are a large family of cell wall polysaccharides including different polymers. Syed et al. (2016) estimated the amount of hemicelluloses in different seagrasses using the method of Moubasher et al. (1982). The values ranged from 14 – 28% of dried seagrass material (*Thalassia hemprichii* 14%, *Halophila spinulosa* 23%, *Cymodocea serrulata* 26%, *Halophila ovalis*, and *Enhalus acoroides* 28%). For *Posidonia australis* (Torbatinejad et al., 2007; Torbatinejad and Sabine, 2001) and *Posidonia oceanica* balls (Khiari et al., 2010) the amounts were 11.7 and 21.8%, respectively. Highest values for hemicelluloses were determined for *Z. marina* (38%; Davies et al., 2007).

**Xylans**

Xylans are a group of plant cell wall polysaccharides with a backbone consisting of 1,4-linked β-D-xylopyranoses, which have a high degree of substitution (York and O’Neill, 2008; Hatfield et al., 2016; Peña et al., 2016; Tryfonas et al., 2019). Xylans are the main hemicelluloses in the cell walls of most plant species (Tryfonas et al., 2019) and play an important role in crosslinking with other structural components (cellulose, lignin). In primary cell walls of plants belonging to the Poales (also monocotyledonous plants), xylans are present in high amounts.

Most of the publications on seagrass xylans are based on crude monosaccharide quantification; investigations on exact structures of seagrass xylans are missing. Baydoun and Brett (1985) could show that significant quantities of xylose and arabinose were present in non-cellulosic polysaccharide fractions of *Halophila stipulacea* and *H. ovalis* and attributed this to presence of arabinoxylans. In the same study, *Halodule unineris* showed only small amounts of xylose in the same cell wall fraction. In support of this finding, Brudecki et al. (2015) measured a low xylan content of around 5% for cell walls of *H. unineris* with similar methods. On the other hand, *Z. marina* fibers contain 38% hemicelluloses, which are mainly xylans (Davies et al., 2007). Are they complex heteroxylans like in grasses or more similar to algal 1,4-linked- (chlorophytic green algae), 1,3-linked- (chlorophytic green algae/some red algae), or 1,3; 1,4-linked-homoxylans (red algae) (Hsieh and Harris, 2019)? The next step forward to answer this question would be a broader investigation: Modern methods like xylan epitope profiling (Peralta et al., 2017), capillary electrophoresis based high-throughput carbohydrate profiling (Li et al., 2013), solid-state NMR methods (e.g., Dupree et al., 2015) or HILIC-MALDI-ToF/ToF-MS/MS (Busse-Wicher et al., 2016) have to be carried out to give insights in xylan structure of seagrasses.

**Mannans**

Mannans are important members of the hemicellulose family, which are subdivided into linear mannans, galacto-, gluco- and galactoglucomannans (Petkowicz et al., 2001; Moreira and Filho, 2008). They have mainly structural functions, but also signaling functions are proposed (Moreira and Filho, 2008). They are present in eukaryotic algal species belonging to the divisions of Rhodophyta and Chlorophyta, where they seem to replace cellulose as the main cell wall carbohydrate (Painter, 1983). To the best of our knowledge, there are no described mannans in any seagrass species. He et al. (2015) postulated a correlation of mannan accumulation in *Dendrobiurn officinale* with water deficiency stress. Even though *D. officinale* is not a marine plant, this phenomenon could be also apparent in seagrass species. More studies with a focus on mannans are necessary to answer the question whether mannans are components of seagrass cell walls.

**Xyloglucans**

Xyloglucans are found in primary cell walls of all angiosperms, where they are responsible for the crosslinking of cellulose microfibrils (Popper and Fry, 2008; Brennan and Harris, 2011). They consist of 1,4-linked β-D-glucose residues which form a backbone substituted with α-D-xylosyl chains at O-6. Xyloglucans with the special side chain α-L-Fucp-(1,2)-β-D-Galp-(1,2)-α-D-Xylp-(1,6)-β-D-Glcp are called fucogalactoxyloglucans and are common in primary walls of non-commelinid monocotyledons, while they are rare in commelinids. In a study with the monoclonal antibody CCRC-M1, which recognizes the epitope structure α-Fuc-(1,2)-β-Gal, *Zostera muelleri* interestingly differs in its fucogalactoxyloglucan composition from the other investigated non-commelinid monocotyledons. While most of the investigated non-commelinid species showed a widely distributed fluorescence labeling with this antibody comparable to *Arabidopsis thaliana*, *Z. muelleri* was labeled only in the phloem sieve elements (Brennan and Harris, 2011).

The low amount of fucogalactoxyloglucan in *Zostera muelleri* (Brennan and Harris, 2011) is supported by the fact that in the genome of another *Zostera* species there were only 2 GT37 genes, which encode the xyloglucan fucosyltransferases (Olson et al., 2016). In contrast to that, *Arabidopsis or Oryza* have 10 or 18 of these enzyme genes, respectively.

**Mixed-Linked Glucans**

The so-called mixed linked glucans (MLG), consisting of β-D-glucose chains connected through 1,3- and 1,4-linkages, have been found in high amounts in the Poales order (Popper and Fry, 2004), in *Centraria islandica* (as “lichenan;” Stone and Clarke, 1992), in the genus *Equisetum* (Fry et al., 2008) and most recently in *Phaeophyceae* cell walls (Salmean et al., 2017). In the *Poales* order MLG is present at certain stages during the primary wall formation in maize (Penning et al., 2019). Baydoun and Brett (1985) as well as Waldron et al. (1989) attributed the high amounts of glucose in *Halodule unineris* to the presence of MLG. Structure elucidation has to be performed to prove this proposal.

**Pectic Polysaccharides**

Pectin is a structurally complex carbohydrate family rich in galacturonic acid, including the major polysaccharides homagalacturonan, rhamnogalacturonan I, rhamnogalacturonan
II and xylogalacturonan (for an in-depth review, see Mohnen, 2008). Their characteristically high amount of acidic domains is important for the osmotic properties and can interact with ions and low-molecular-weight compounds (Willats et al., 2001).

In some seagrasses, a special pectic polysaccharide named “apiogalacturonan” is present (Table 2). Miroshnikov (1940) first isolated an uronic acid rich polysaccharide with gelling properties from Z. marina, which he named “zosterine.” Analytical characterization of zosterine was broadened by the studies of the group of Ovodova and Ovodov (e.g., Ovodova et al., 1968; Ovodov et al., 1971a,b, 1975; Popov et al., 2007), which detected D-apiose as substantial monosaccharide of this pectic fraction.

Recent studies (Gloaguen et al., 2010; Lv et al., 2015) investigated the fine structure of apiogalacturonans in two different Zostera species after extensive purification steps. Its structure was analyzed with modern instrumentation (enzymatic digestion + mass spectrometry of fractions; one- and two-dimensional NMR experiments). The described structures consist of an α-1,4-linked-D-galactan substituted at position C-2 or C-3 of GalA by single apiose residues or short oligosaccharides of apiofuranose (Table 2).

Apiogalacturonans of seagrasses have a very low degree of esterification around 10% (Maeda et al., 1966; Khotimchenko et al., 2012). Recent genetic studies of two Zostera species (Lee et al., 2016; Olsen et al., 2016) revealed an increase in unique pectin methylesterase-related domains in different proteins possibly responsible for the low degree of methyl-esterification. It is hypothesized that this represents a control mechanism for osmoregulation. Furthermore, investigations on heavy metal binding by apiogalacturonans (e.g., cerium and mercury, Khotimchenko et al., 2006, 2012; cadmium and lead, Khozhaenko et al., 2016) might help to understand biophysiological functions of apiogalacturonans in “high-charge environments” like the marine habitat.

Arabinins are composed of α-L-1,5-linked arabinofuranose backbone and may occur separately in the wall or as neutral side chains of rhamnogalacturonan-I (Wefers and Bunzel, 2016). Although an “arabinin” content has been described for Halodule uninervis (Brudecki et al., 2015) only a very crude compositional analysis was performed in this investigation. Whether seagrasses contain arabinins is therefore unknown to date and needs to be investigated in more detail (e.g., by a fast approach with a combination of two-dimensional NMR spectroscopy with previous enzyme-assisted extraction, like established by Wefers and Bunzel, 2016).

Sulfated Polysaccharides
Sulfated polysaccharides have been found in a number of marine organisms (e.g., Pomin, 2012; Ngo and Kim, 2013) and are often described as compounds with a number of bioactivities, including antioxidant, anticancer and antiagulant activities (Ngo and Kim, 2013). Their occurrence is mostly correlated with a saline environment (Aquino et al., 2011).

In 2005, SP were first detected in the seagrasses Halodule wrightii and Halophila decipiens as well as in the marine angiosperm Ruppia maritima (Aquino et al., 2005) in amounts around 1% (m/m). Structure elucidation was performed only for the galactan from R. maritima and revealed a 2-O- and 4-O-sulfated galactan, which consists of a repeating tetrasaccharide [3-β-D-Gal-(OSO₃)-1,4-α-D-Gal-1,4-α-D-Gal-1,3-β-D-Gal-(OSO₃)] (Table 2 and Figure 1). In an additional study from the same working group (Aquino et al., 2011) it was shown, that the amount of this SP increased in higher salinity and disappeared in culture without salt supplement.

Silva et al. (2012) postulated the presence of a sulfated heteropolysaccharide in H. wrightii, consisting of glucose:xyllose:galactose (1:1:0.9) with a sulfation degree of 20% and a molecular weight of ~11 kDa. As the sample was treated with trichloroacetic acid (10%) during the isolation process (Table 1), which is, to the best of our knowledge, a polysaccharide-degrading and sulfate-deleting condition, the presence of this SP in Halodule has to be verified by further investigations.

Occurrence of a “fucoidan-like sulfated polysaccharide” has been proposed for Halodule pinifolia (Kannan et al., 2013). The structural data has to be regarded as preliminary as it based only on Fourier-Transformation infrared spectroscopic (FT-IR) analysis and colorimetric total sugar determination.

A sulfate containing polysaccharide fraction has been isolated from Cymodocea nodosa by water-extraction followed by ethanol-precipitation (Kolsi et al., 2016). Structural analytics (NMR, LC-ESI-MS) led to the proposal of a branched 1,4-linked galactosidic backbone with 6-O-sulfation and decoration with small amounts of other monosaccharides. Due to the isolation procedure (see above), the sulfated galactan is most likely accompanied by other water-soluble polysaccharides.

**Callose**
Callose is a homopolysaccharide composed of β(1,3)-linked glucose with some β(1,6)-branches which is typically found in sieve plate pores, in plasmodesmata, in the cell plate during cell division and also in pollen (Wu et al., 2018). It is synthesized by callose synthase (Verma and Hong, 2001) and plays an important role in biotic and abiotic stress response (Lampugnani et al., 2018). An easy method to detect callose in light microscopy is anilin blue fluorochrome staining of plant tissue. Whereas the pollen walls of Amphibolis antarctica showed no staining with anilin blue (Ducker et al., 1978; Harris et al., 1994), callose staining was positive between daughter cells in the pollen tetrads of T. hemprichii and T. ciliatum. Callose was also detected by this staining in pollen of H. wrightii and Z. marina (Pettit and Jermy, 1975). As reaction with this dye is not exclusive for callose (Smith and McCully, 1978), more specific methods for detection should be applied like e.g., the use of the monoclonal antibody AB 400-2. With this antibody, detection of β(1,3)- in the presence of β(1,4)- or β(1,3)-β(1,4)-linked glucan structures is possible (Meikle et al., 1991) and it was also used for immunolocalization of callose in streptobryum green algae (Herberger and Holzinger, 2015). A hint of the general ability of at least some seagrasses to synthesize callose is the presence of “Glucan synthase-like 8” genes in Halophila and two Zostera species (Lee et al., 2018). In Arabidopsis, these genes encode enzymes responsible for callose synthesis.
WALL (GLYCO)PROTEINS

As Johnson et al. (2003) proposed, the term “wall protein” is used in this review to refer to all types of glycosylated proteins, despite their degree of glycosylation or protein-glycosylation type. The literature about this group of biomolecules from seagrasses is mainly limited to some works on pollen cell walls. Ducker and Knox (1976) first proposed the presence of specialized “glycoproteins” in pollen cell walls of *Amphibolis antarctica* as a unique adaption to be able to fulfil submarine pollination sufficiently. Based on this hypothesis Pettitt (1980) performed microscopy of *T. hemprichii* fresh-frozen pollen with $\beta$-glucosyl Yariv ($\beta$GlcY) – a reagent used for selective interaction with AGPs. AGPs, which are a group of highly glycosylated ($O$-linkage via hydroxyproline) proteins are involved in many plant cell wall functions and processes (Ellis et al., 2010). *T. hemprichii* pollen walls showed positive interaction with $\beta$GlcY. In discrepancy to that, Harris et al. (1994) performed extraction of *Amphibolis antarctica* pollen walls and concluded absence of hydroxyproline-rich glycoproteins – a group of wall proteins, including the extensins, AGPs and proline-rich proteins. “Small amounts of glycin-rich proteins [...] may be present” (Harris et al., 1994). These assumptions were based on monosaccharide and amino acid composition of acidic wall preparations. Pfeifer et al. (2020) performed the first isolation and structural characterization of a $\beta$GlcY-precipitable AGP from *Z. marina* (*Table 2*). Here whole plants, rhizomes, roots and leaves were extracted and investigated. In addition to that microscopic data and thermodynamic binding analysis showed that unique 1,4-linked- and terminal-glucuronic acids in this AGP fraction showed calcium binding properties with a $K_D$ value in a micromolar range. This observation underlines the proposed functionality of AGPs in salt adaption (Lamport et al., 2006). A broader investigation on presence in other seagrass species could be of scientific value, especially in the light of independent adaption to the sea in minimum three seagrass lineages (Williams, 2016).

As far as $N$-linked glycosylated wall proteins are concerned, the only work on a seagrass was done by Yoshiie et al. (2012) showing that *Z. marina* contains high-mannose type $N$-glycans in high amounts. These $N$-linked glycans also possess a wide range of functions intensively discussed by Strasser (2014).

LIGNIN

Beside the polysaccharide components, the secondary walls of vascular land plants consist of condensed macromolecules with cross-linked phenolic monomers, called lignin. These polymers are described as containing about 30% of the organic carbon in biosphere (Boerjan et al., 2003). Due to their molecular structure, their ability to covalently complex with wall polysaccharides and their tendency to encrust cellulose microfibrils, they contribute to increasing hydrophobia in secondary plant walls which results in dehydration. An effect of this process is the gain of mechanical strength and reduction of flexibility for the tissue and for the whole plant (Doblin et al., 2010; Weng and Chapple, 2010).

For a long time, it was not clear whether seagrasses commonly have lignins as cell wall components, because it was hypothesized that due to the experimental methodology other phenols, being present in many seagrass tissues (Lewis and Yamamoto, 1990), could appear as “lignin.” Therefore, it was stated that “evidence
for lignin in submerged aquatic plants is not convincing. More definitive proof is necessary if these are to be considered lignin-synthesizing organisms” (Lewis and Yamamoto, 1990). Furthermore, there is no consistency in the methodologies of the existing literature. On the other hand, investigation of two seagrass species (Posidonia oceanica and Z. marina) and different tissues of these with Curie-point pyrolysis gas chromatography mass spectrometry (Py-GCMS) revealed that lignin is present in these seagrasses with variations between species and tissues (Opsahl and Benner, 1993; Klap et al., 2000). The retention of lignin during evolution from terrestrial vascular plants back to the sea might be as a useless artifact or an evolutionary advantage also in marine environment. The first idea is questionable due to the recently described occurrence of lignin or lignin-like macromolecules in red algae and aquatic green algae (Martone et al., 2009). The second proposal is more conclusive. This topic is discussed intensively by Klap et al. (2000), who found that rhizomes of seagrasses are richer in lignin compared to leaves and suggested that lignification contributes to the longevity of a tissue by protecting it against microbial attack.

According to Syed et al. (2016) the amount of lignin in species of the genera Enhalus, Cymodocea, Halophila and Thalassia is low with 5–11% of dry weight. In that work, the insoluble residue after treatment with 24% potassium hydroxide followed by strong sulfuric acid was quantified as lignin.

Looking at the published data (see Figure 2), it seems as if the species belonging to the Posidoniaceae contain more lignin compared to all the other families (Cymodoceaceae, Hydrocharitaceae, Ruppiaceae, and Zosteraceae) which can be regarded as low in lignin content. It has to be taken into account that Posidoniaceae species are responsible for extensive detritus production. As exact definition of material used is missing in some publications, results might be influenced by degraded materials, which contain higher amounts of lignin. Therefore, results on Posidonia balls (e.g., Khiari et al., 2010), which are not comparable to the fresh Posidonia material, were excluded from Figure 2.

Knowledge about lignin is also of interest, because recent publications on blue carbon stocks (Barry et al., 2018; Serrano et al., 2020) showed need of lignin data for their calculations.

INFORMATION ON CELL WALL RELEVANT GENES

With the increasing field of -omics studies more and more data is accessible, which can be used for nearly each kind of comparison between marine angiosperms and other plant groups or in the polyphyletic group of seagrasses itself. Up to now two full genome sequences have been published. The authors compared the genomes of Z. marina (Olsen et al., 2016) or Z. muelleri ssp. capricornii (Lee et al., 2016), respectively, with the only other sequenced relative from the order of Alismatales, Spirodela polyrhiza and in addition to that to some angiosperm land plants. These two publications gave insight into the molecular adaptation steps to marine environment and supported that severe changes in cell wall composition were necessary.

Sablok et al. (2018) provided access to a transcriptomics database called “SeagrassDB”, which allows authors to perform comparative transcriptomics on eight seagrass species and other aquatic plant species. With the same idea Wissler et al. (2009) implemented the “Dr. Zompo” database, which is focused on Z. marina and Posidonia oceanica. Both resources could enable specialists on different cell wall components to test their hypotheses, regarding for example the variety of carbohydrate active enzymes (Table 3).

For a detailed overview about molecular profiling and – omics techniques with a full list of all accessible data on seagrasses until the year 2016, see Davey et al. (2016).
Already at the beginning of the 20th century, wild gathering as environmentally friendly, fire-resistant insulating material. One interesting feature of dry seagrass material is its suitability for the production of biofuel. For this kind of use lignin content makes seagrasses an interesting starting material for the production of biofuel. For this kind of use lignin content is an advantage as bleaching costs are lower. Among the species investigated by Syed et al. (2016), Enhalus acoroides was most preferable for papermaking because of the highest cellulose content combined with the longest fibers. Another interesting feature of dry seagrass material is its suitability as environmentally friendly, fire-resistant insulating material.

### TECHNICAL APPLICATIONS

Large amounts of different seagrasses wash on beaches of the world each year, sometimes causing even environmental problems. Therefore, an economic use of this resource would be desirable. For Posidonia australis, use as foodstuff for ruminant animals has been proposed (Torbatnejad et al., 2007). Another possible application of seagrass material is use as source of fibres. Today, pulp production from non-wood material increases, sometimes due to shortage of hard-wood fiber material (Saijonkari-Pahkala, 2008). Use of seagrass material for papermaking has been evaluated for different seagrass species, e.g., Z. marina (Davies et al., 2007), P. oceanica (Khiari et al., 2010), E. acoroides, C. serrulata, H. ovalis, H. spinulosa, and T. hemprichii (Syed et al., 2016). The comparable low lignin content is an advantage as bleaching costs are lower. Among the species investigated by Syed et al. (2016), Enhalus acoroides was most preferable for papermaking because of the highest cellulose content combined with the longest fibers. Another interesting feature of dry seagrass material is its suitability as environmentally friendly, fire-resistant insulating material. Already at the beginning of the 20th century, wild gathering of the leaves of Z. marina formed the basis of an insulation industry in North America (Wyllie-Echeverria and Cox, 1999). Today, there are efforts to revive this industry, e.g., Posidonia oceanica balls are gathered and sold as insulating material. Their thermophysical behavior seems to be very promising for this purpose and only a few pre-treatment steps with sodium hydroxide could enhance the properties of Posidonia fibers to a level comparable to industrial insulating materials (Hamdaoui et al., 2018). Another approach for construction purposes has been registered for patent in 2018 (Pavlakis, 2018). The patent holder sells environmentally friendly panels build from Posidonia seagrass balls. Furthermore, the combination of a relatively high amount of cellulose and hemicelluloses together with a low lignin content makes seagrasses an interesting starting material for the production of biofuel. For this kind of use lignin usually has to be removed to enable successful chemical or enzymatic degradation in acceptable yields (Mukherjee et al., 2016). This approach was proposed for Z. marina detritus in Turkey (Ncibi et al., 2014).

### CONCLUSION AND PERSPECTIVES

#### Conclusion With Regard to Existing Work

Despite the ecological importance of seagrasses, which form important coastal ecosystems worldwide, the seagrass cell wall as a whole is poorly understood. The content of cellulose, hemicelluloses and lignin is often estimated by simple procedures using different hydrolytic methods and weighing of the residual material. On the other hand, some detailed investigations of single seagrass polysaccharides in single species shed light on some aspects of seagrass cell wall adaption to the marine habitat (e.g., Aquino et al., 2005; Gloaguen et al., 2010; Lv et al., 2015; Pfeifer et al., 2020). All together, similarities and differences between the different seagrass families and species and also the comparison to cell walls of monocotyledonous land plants are still a mystery.

Especially the hemicelluloses are poorly investigated up to now. Although a content of over 30% in relation to dry plant material has sometimes been estimated for these polysaccharides, most publications comprise only rough determinations of components without in-detail structural elucidations like it is state-of-the-art in this particular field of cell wall research. For technical applications, knowledge on cellulose content and nature of hemicelluloses are necessary to evaluate the suitability of seagrass material for papermaking or production of biofuels.

With regard to pectic polysaccharides, the presence of apio galacturonans not known from land plants has been shown for two Zostera species (Gloaguen et al., 2010; Lv et al., 2015). Up to now it is unknown whether apiose-rich carbohydrates are only limited to a few seagrass species or a general feature, being relevant for angiosperm life in the marine habitat.

Another unique feature of seagrass cell walls might be the presence of SP. A sulfated galactan from Ruppia maritima has been isolated and carefully characterized (Aquino et al., 2005). Although there are some proposals for the presence of other

### TABLE 3 | Enzymes with activities in biosynthesis of the different cell wall components.

| Cell wall component | Species | Enzymes* | References |
|---------------------|---------|----------|------------|
| Cellulose           | Z. marina | 12 CESA; 4 CSLG | Olsen et al. (2016) |
| Xylans              | Z. marina | 9 GH3; 3 GH10; 1 GH51; 39 GT8; 10 GT14; 36 GT47; 13 GT61; 1 CE6 | Olsen et al. (2016) |
| Mannans             | Z. marina | 6 CSLA; 3 CSLD; 4 GT5_7 | Olsen et al. (2016) |
| Xyloglucans         | Z. marina | 3 CSLC; GH16; 5 GT34; 2 GT37 | Olsen et al. (2016) |
| Mixed-linked glucans| Z. marina | Xyloglucan endotransglucosylase/hydrolase 5 | Olsen et al. (2016) |
| Pectins             | Z. marina | 39 GT8; 36 GT47; 56 GH28; 16 PL1; 63 CE8 | Olsen et al. (2016) |
| Sulfated polysaccharides | Z. marina | to be further investigated | Olsen et al. (2016) |
| Callose             | Z. marina | 19 CEB43; 40 GH17; 10 GT48; | Olsen et al. (2016) |
|                     | Zostera   | Glucan synthase-like 8 | Lee et al. (2018) |
| Wall (glyco-)proteins| Z. marina | 4 DUF579; 14 GT14; 25 GT31; 4 GT61; 13 GT77 | Pfeifer et al. (2020) |
| Lignin              | Z. marina | not investigated | Olsen et al. (2016) |

*Activities were used as stated in the respective reference.
and carefully characterized for single seagrass species are necessary to get widespread information on cell wall related genes of these fascinating organisms. Identification of seagrass genes involved in adaption of cell walls to salt water could provide information how agricultural crops might tolerate an increasingly dry and saline environment.

**AUTHOR CONTRIBUTIONS**

LP and BC performed literature search and evaluated the published data. LP created tables and figures. Both authors discussed the results and wrote the final manuscript. Both authors contributed to the article and approved the submitted version.

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**SP in seagrasses** (e.g., Aquino et al., 2011; Silva et al., 2012; Kolsi et al., 2016), proof of sulfate by colorimetric assays or FT-IR is not sufficient, as seagrasses contain other sulfated compounds like e.g., zosteric acid or sulfated flavonoids (Zidorn, 2016). According to Olsen et al. (2016), an expansion of arylsulfotransferases in *Zostera* compared to land plants might correlate with the ability to synthesize SP. Careful evaluation whether SP are a general feature of seagrasses is urgently needed.

In the field of wall proteins, the recent findings from our group (Pfeifer et al., 2020) could underline the hypothesis of an involvement of highly charged AGPs in calcium storage and – signaling (Lamport et al., 2006; Lamport et al., 2020). To answer the question whether AGPs are present in other seagrass species and whether they are structurally comparable to *Zostera* AGP is another challenge for the future.

Although a high number of literature on lignin in seagrasses is available, more definite proof with modern methodologies, like Py-GC-MS (e.g., procedure of van Erven et al., 2017) or qNMR (e.g., procedure of Capanema et al., 2005) is necessary with a focus on more species from all seagrass families.

**Main Challenges for the Future**

At first, comprehensive approaches on evaluation of seagrass cell wall composition are needed to understand the general composition of the cell walls of these angiosperms living in an extreme environment. This could be done by sequential extraction of seagrass material following published protocols (e.g., O’Rourke et al., 2015; Raimundo et al., 2016) and analytical characterization of the different cell wall fractions. To get information on similarities and differences between the cell walls of different seagrass families, so many species as possible, belonging to the different seagrass families, have to be investigated. It has to be taken into account, that the availability of seagrass material is often limited due to the strict rules for protection of seagrasses in their natural habitats.

Furthermore, it has to be investigated whether the interesting unique polysaccharides/glycoproteins which have been isolated and carefully characterized for single seagrass species are also present in other or even all seagrasses. Especially the apioalacturonans (Gloaguen et al., 2010; Lv et al., 2015), sulfated galactans (Aquino et al., 2005) and highly charged AGPs (Pfeifer et al., 2020) are interesting candidates for adaption to the marine habitat. Comparable to marine algae, charged polysaccharides/glycoproteins of the cell wall seem to be essential to cope with salt stress. A future task will be to elucidate the adaption strategies of the different seagrass lineages that evolved to marine environment independently. Furthermore, the cellular mechanisms involved in protection against salt have to be investigated. Both sulfate groups and uronic acids are able to bind Ca2+ ions, which play a crucial role in both the regulation of transport and exclusion of Na+ and other mineral ions at the plasma membrane of plant cells and are able to protect a salt-sensitive species (*Phaseolus vulgaris*) against damage caused by NaCl present in the cell culture medium (Lahaye and Epstein, 1969). For AGPs of *Z. marina*, a strong binding of Ca2+ has already been shown by bio-layer interferometry (Pfeifer et al., 2020).

Finally, full genome sequencing of more seagrass species is necessary to get widespread information on cell wall related genes of these fascinating organisms. Identification of seagrass genes involved in adaption of cell walls to salt water could provide information how agricultural crops might tolerate an increasingly dry and saline environment.
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