Diffusion of macromolecules in self-assembled cellulose/hemicellulose hydrogels

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Cellulose hydrogels are extensively applied in many biotechnological fields and are also used as models for plant cell walls. We synthesised model cellulosic hydrogels containing hemicelluloses, as a biomimetic of plant cell walls, in order to study the role of hemicelluloses on their mass transport properties. Microbial cellulose is able to self-assemble into composites when hemicelluloses, such as xyloglucan and arabinoxylan, are present in the incubation media, leading to hydrogels with different nano and microstructures. We investigated the diffusivities of a series of fluorescently labelled dextrans, of different molecular weight, and proteins, including a plant pectin methyl esterase (PME), using fluorescence recovery after photobleaching (FRAP). The presence of xyloglucan, known to be able to crosslink cellulose fibres, confirmed by scanning electron microscopy (SEM) and 13C NMR, reduced mobility of macromolecules of molecular weight higher than 10 kDa, reflected in lower diffusion coefficients. Furthermore PME diffusion was reduced in composites containing xyloglucan, despite the lack of a particular binding motif in PME for this polysaccharide, suggesting possible non-specific interactions between PME and this hemicellulose. In contrast, hydrogels containing arabinoxylan coating cellulose fibres showed enhanced diffusivity of the molecules studied. The different diffusivities were related to the architectural features found in the composites as a function of polysaccharide composition. Our results show the effect of model hemicelluloses in the mass transport properties of cellulose networks in highly hydrated environments relevant to understanding the role of hemicelluloses in the permeability of plant cell walls and aiding design of plant based materials with tailored properties.

Introduction

The architecture of the plant cell wall is directly related to its porosity and the transport of water and molecules in the apoplast, the space outside of the cell membrane. Despite being of crucial relevance to understand many biological and industrial processes, little is known about the complex structural organisation and spatial distribution of plant cell wall polysaccharides and their involvement in controlling the porosity and mass transport properties of the cell wall.1 Although the plant cell wall is permeable to water and low molecular weight compounds, it has limited permeability for larger molecules e.g. enzymes and proteins involved in many bioprocesses such as intercellular communication, growth and biomass conversions.

The plant cell wall of higher plants is proposed to be a double network of interacting but separated networks of cellulose/hemicelluloses embedded in a pectin network, with generally minor amounts of structural proteins such as extensins.2 Due to the complexity of the cell wall, the role of individual polysaccharides in controlling porosity and permeability is still not well understood, partly due to the complexity of studying these properties in planta. Cellulose composites produced by the bacterium Gluconacetobacter xylinus can be used as a simplified model of the plant cell wall while complexity is added by the incorporation of different hemicelluloses and pectin.3–5

In the primary walls of dicots (and non-grass monocots) pectin, a complex biopolymer composed of different polysaccharides such as homogalacturonan (HG), rhamnogalacturonan I (RG-I) and substituted galacturonans like rhamnogalacturonan II (RG-II), is believed to determine wall porosity creating the network with the smallest pores. Indeed it has been shown that after pectinase larger molecules could be transported, something that was not observed after the use of cellulase and proteinase; suggesting that pectin controlled the porosity of the wall.6
Homogalacturonan in the wall can be crosslinked with calcium creating a porous network, therefore parameters such as pH and calcium concentration could be used to control the wall porosity by modifying the properties of the pectin network.\textsuperscript{7} Furthermore the sugar side chains of branched RG-I, mainly arabinan and galactan, have been proposed to play a role in controlling wall porosity.\textsuperscript{8} The role of hemicelluloses in the permeability of the cell wall has been less investigated and only recently due to the interest from biofuel production to access cellulose in secondary thickened walls e.g. characteristic of wood. Enzymatic degradation of plant cell walls is the most energy efficient route to exploit plant biomass for energy or feed purposes.\textsuperscript{9} Plant cell walls are however, recalcitrant to degradation by enzymes due to the intermolecular forces between polysaccharide components, such as hemicelluloses and pectin. As for pectin, the presence of hemicelluloses is known to affect the porosity of the cell wall of crops as removal of the hemicelluloses increased the pore size.\textsuperscript{10} Two major kinds of hemicelluloses are xyloglucans and xylans. Xyloglucan is composed of a cellulose-like backbone of β-(1-4)-linked-D-glucose branched by α-D-xylene molecules which can be further substituted.\textsuperscript{11} Xyloglucan in plants is found partially covering the cellulose microfibrils, entrapped within some cellulose microfibrils and a minor but structurally highly relevant fraction includes the parts of xyloglucans that crosslink cellulose microfibrils.\textsuperscript{12} These crosslinks maintain the spaces between cellulose microfibrils and are modulated by xyloglucan endo-transglycosylases and expansins.\textsuperscript{13,14} An example of xylans is arabinoxylan which has been identified in most cereal endosperms. Arabinoxylan is a linear polymer of xylose molecules substituted at O-3 and/or O-2 by arabinose residues, furthermore phenolics such as ferulic acid have been found esterifying O-5 of occasional arabinose residues. Due to different extractabilities of arabinoxylan fractions, they are claimed to interact in different ways in the plant cell wall: a water extractable weakly bound fraction, held together by physical interactions and an alkali extractable tightly bound fraction, which potentially is connected to other wall polysaccharides by ester-bond phenolic groups.

The diffusivity of molecules in the cell wall is influenced by the cell wall architecture, molecule–molecule interactions and molecule–wall interactions which are different at different structural length scales. Several methods are available to determine diffusion rates.\textsuperscript{15} The porosity and molecule diffusion in the plant cell wall have been studied using ultrastructural methods such as electron microscopy on isolated cell walls,\textsuperscript{16} bulk exclusion techniques\textsuperscript{17} on whole cells and functional assays such as tracking molecules on whole cells under close to physiological conditions.\textsuperscript{18} However due to the differences intrinsic to the methods used and the heterogeneity of plant materials a wide range or pore sizes, which can be related to cell wall permeability, have been measured. Average pore sizes of 3.5–5.6 nm have been determined using bulk exclusion methods, whereas functional assays suggest sizes of 4.5–9.2 nm. In general a continuous range of pore sizes have been measured, abundant 4–5 nm pores which contribute to bulk uptake or exclusions and less frequent 6–9 nm pores that allow larger molecules to penetrate more slowly.\textsuperscript{19}

Fluorescence recovery after photobleaching (FRAP) in combination with confocal laser scanning microscopy (CLSM) can be used to study molecular self-diffusion through heterogeneous materials. FRAP offers the possibility to determine the diffusion rate locally and monitor the surrounding structure simultaneously. In FRAP, the diffusion rate measurements are based on creating a concentration gradient of fluorescent molecules. This is performed by deactivating the fluorescence (photo bleaching) in a region of interest (ROI) by exciting it using a high intensity laser beam. The subsequent diffusion of the photo bleached molecules outside of the ROI and their replacement with adjacent unbleached fluoro chromes leads to a recovery of the fluorescence intensity. FRAP is most useful for studying diffusion in the range of 0.1 to 100 μm\textsuperscript{2} s\textsuperscript{-1} on a micrometer scale.\textsuperscript{20,21} FRAP has in the past been used to study the binding reversibility of cellulases to bacterial microcrystalline cellulose fibrils and mats\textsuperscript{22,23} as well as to study the mobility of labelled xylanases along the xylan surface.\textsuperscript{24} Using FRAP on soybean root cultured cells with fluoro-"target="_blank" class="img-responsive img-rounded" src="https://image.pollux.rsc.org/doi/10.1039/C4SM02819B/fig4.jpg"">

In this work we studied the role of hemicelluloses on the mass transport properties of cellulose hydrogels as a biomimetic of plant cell walls. Fluorescence recovery after photobleaching was used in combination with confocal laser scanning microscopy to study molecular diffusion in cellulose hydrogels (>95% water) and cellulose composite hydrogels containing xyloglucan or arabinoxylan, selected as model hemicelluloses with different binding abilities to cellulose. A series of fluorescence labelled dextrans and proteins of different molecular weights were used as models representative of a range of plant molecules with different sizes. We also included a fluorescently labelled plant methyl esterase (PME), selected for its lack of specificity to the hydrogel’s components. Differences in diffusion coefficients were attributed to microstructural changes introduced by the hemicelluloses, characterised by SEM and\textsuperscript{13}C NMR. Our results revealed different effects of hemicellulose in cellulose hydrogels and give insights into the potential contribution of different polysaccharides to the permeability of the plant cell wall and man-made cellulose-based composites.
Experimental

Materials
Fluorescein isothiocyanate labelled dextran (FITC-dextran) of three different molecular weights (10 000 (FD 10), 70 000 (FD 70), and 500 000 (FD 500) g mol\(^{-1}\)) were purchased from Invitrogen Molecular Probes, Eugene, OR. FITC labelled bovine serum albumin (FITC-BSA), orange pectin methyl esterase (P5400 – 1KU with 154 units per mg solid or 597 units per mg protein), fluorescein 5(6)-isothiocyanate (FITC, F7256), dimethyl sulfoxide (DMSO) and MES hydrate were purchased from Sigma Aldrich, Steinheim, Germany. Dialysis membranes (Float-A-lyzer G2) with a \(M_w\) cut off size of 0.5–1 kDa were obtained from Spectrum Labs, US.

Arabinoxylan extracted from wheat of a \(M_w\) of 370 000 g mol\(^{-1}\) and xylloglucan extracted from tamarind seed of a \(M_w\) of 225 000 g mol\(^{-1}\) (both molecular weights are given by the supplier) were purchased from Megazyme International Ltd, Ireland.

The Hestrin and Schramm medium used for incubation of the bacterial strain consisted of 1.15 g l\(^{-1}\) citric acid (Ajax Finechem, Thermo Fisher Scientific, Australia), 2.7 g l\(^{-1}\) Na\(_2\)HPO\(_4\) (Ajax Finechem, Thermo Fisher Scientific, Australia), 5 g l\(^{-1}\) peptone (Oxoid Ltd, Basingstoke, Hampshire, England), 5 g l\(^{-1}\) yeast extract (Becton, Dickinson and Company, Sparks, USA) and 2% (w/v) glucose (Sigma-Aldrich). The pH was adjusted to pH 5 with 10 M HCl.

Preparation of cellulose and cellulose/hemicellulose hydrogels
Xyloglucan and arabinosylan solutions at a concentration of 1% w/v were prepared by dissolving the polysaccharides in deionised water overnight at room temperature.

The bacterial strain Gluconacetobacter xylinus (ATCC 53524 American Type Culture Collection, Manassas, VA, USA) was used to produce cellulose (C), cellulose–xylloglucan (CXG) and cellulose–arabinosylan (CAX) hydrogels based on the method described by Chanliaud and co-workers\(^\text{3}\) and Mikkelsen and co-workers\(^\text{31}\) with minor modifications. Hydrogels were cultivated in the Hestrin and Schramm medium under static conditions at 30 °C. The cellulose–xylloglucan hydrogels were produced by mixing the 1% xylloglucan solution with double concentrated Hestrin and Schramm medium (1:1) before inoculation, leading to a final xylloglucan concentration of 0.5%. A similar preparation method was used for the cellulose–arabinosylan hydrogels. The samples were harvested from the medium with forceps after 72 hours and washed 6 times with ice-cold deionised water under agitation on an orbital platform shaker (KS 260 IKA-Werke, Staufen, Germany) at 150 rpm to dislodge the bacteria and remove excess medium.

All samples were disks with a diameter of approximately 40 mm, corresponding to the diameter of the containers in which they were cultivated, and variable thickness of ca. 3 mm for C (cellulose), 2.2 mm for CAX (cellulose–arabinosylan) and 0.3 mm for CXG (cellulose–xylloglucan). Samples were stored in 0.02% NaN\(_3\) solution to avoid contamination and microbiological growth at 4 °C until further analysis.

Methods

Concentration of cellulose hydrogels by compression
A mechanical tester machine, Instron 5565 A, was used to compress and concentrate the hydrogels containing cellulose only (C). The samples were placed in the centre of the Instron platform and the crosshead was lowered at a speed of 0.1 mm s\(^{-1}\) until a final thickness of 1 ± 0.1 mm was obtained, a second set of samples was further compressed at 0.001 mm s\(^{-1}\) until a final thickness of 0.5 ± 0.1 mm was reached.

Composites composition and microstructural characterisation

Dry weight measurements. Three samples of each type were dried in an oven at 105 °C for 24 h. The dry matter content was calculated by weighing the samples in an analytical balance before and after drying.

Monosaccharide analysis. The degree of incorporation of hemicellulose in the hydrogels was analysed following the method by Pettolino and co-workers\(^\text{32}\) with some variations. Compositions were calculated from individual sugar contents on the basis of dry weights. Freeze dried samples (1–5 mg) were hydrolysed with 200 μl 12 M H\(_2\)SO\(_4\) at 35 °C for 1 hour, diluted to 2 M using 3.5 ml water and incubated for a further 3 hours at 120 °C. The sample was cooled, then neutralised using approximately 550 μl of NH\(_4\)OH and centrifuged at 2000 rpm for 10 minutes. An aliquot of 100 μl was collected; 5 μg of internal standard (myo inositol) added and then dried with a stream of nitrogen. The sample was reduced using 200 μl of 20 mg ml\(^{-1}\) sodium borodeuteride in DMSO at 40 °C for 90 min. The reductant was destroyed using 20 μl of acetic acid then acetylated by adding 25 μl 1-methyliodilazol followed by 250 μl of acetic anhydride. The sample was allowed to stand for 10 minutes, 2 ml of water was added followed by 1 ml dichloromethane (DCM) to extract the alditol acetates, the sample was mixed, centrifuged to aid separation and the DCM phase was then washed twice with 2 ml of water. The DCM was then dried under a stream of nitrogen and reconstituted into 100 μl of DCM, 1 μl of which was analysed by gas chromatography attached to a mass spectrometer (GC-MS) using a high polarity BPX70 column.

Scanning electron microscopy (SEM). Top and cross section images of the hydrogels were taken. Sample were freeze-substituted according to the method of McKenna and co-workers\(^\text{31}\) with minor modifications. At least 2 pieces of each sample of approximately 1 cm\(^2\) were quickly frozen in liquid nitrogen for 10 s, immediately transferred to a container with 3% glutaraldehyde in methanol at −20 °C and kept for 24 h. After that the sample was transferred to another container with 100% methanol at −20 °C for a further 24 h. Samples were transferred to a microporous specimen capsule (120–200 μm, ProSci Tech, Thuringowa QLD AUS) and immediately introduced into absolute ethanol solution at room temperature. For cross section images, in house sample holders were fabricated that allow placing of the samples with the cross section facing upwards in the direction of the electron beam. Samples were finally dried using a Balzer critical point dryer (BAL-TEC AG, Liechtenstein). Dried samples were kept in a vacuum desiccator at 40 °C.
overnight followed by plasma clean for 30 seconds (E.A. Fishione Plasma Cleaner, PA, USA). Samples were then coated with iridium three times, from the top and from each side, at 10 mA for 100 s (Baltec Med 020 Platinum Coater, Switzerland) and kept in a vacuum desiccator until microscopic observations. SEM micrographs were recorded using a JSM 7100F electron microscope (JEOL, Japan) under the following conditions: accelerator voltage 5 kV, spotsize 2 and a working distance (WD) of around 10 mm. Images were taken from at least three different positions of each sample and 3 images were taken from each position, with a magnification increasing from *1000, *5000, *10 000, *25 000, *50 000. Image analysis was performed using Image J software.24

**Solid state NMR.** $^{13}$C CP/MAS and SP/MAS NMR experiments were performed as described elsewhere.25 Briefly a 13C frequency of 75.46 MHz on a Bruker MSL-300 spectrometer was used. Samples were blotted dry and packed in a 4 mm diameter, cylindrical, PSZ rotor with a KelF end cap. The rotor was spun at 5 kHz at the magic angle (54.7°). The 90° pulse width was 5 μs and a contact time of 1 ms was used for all samples with a recycle delay of 3 s. The spectral width was 38 kHz, acquisition time 50 ms, time domain points 2k, transform size 4k and line broadening 50 Hz. At least 2400 scans were accumulated for each spectrum. Spectra were referenced to external adamantane. Using single pulse direct polarization (SP/MAS) the mobile components of the composite spectra were observed. The recycle time was 60 s and 20k spectra were accumulated.

**Preparation of fluorescent probes**

Orange pectin methyl esterase was labelled with fluorescein 5(6)-isothiocyanate with some modification of the method described by Videcoq and co-workers.25 The enzyme was dissolved at a concentration of 1% (w/w) in 10 mM MES buffer at pH 7. FITC was dissolved in a mixture composed of DMSO and water in a volumetric ratio of 2:1 to give a final FITC concentration of 0.015 mg ml$^{-1}$ DMSO and water. PME solution was added to the FITC–DMSO and water solution to yield a final molar ratio between FITC and PME of 5 according to $\frac{N_{FITC}}{N_{PME}} = 5$.

The solution was stirred for 5 hours at 4 °C. The mixture was then dialysed against milliQ water to remove excess FITC for three days, followed by dialysis against MES buffer (10 mM) for one day. The dialysis tube used had a $M_w$ cut off of 0.5–1 kDa (Float-A-lyzer G2).

The FITC-dextran probes were incorporated into the hydrogels by the addition of 200 ppm of each probe to the solution in which the hydrogels were kept. Similarly composites were mixed with 500 ppm of FITC-BSA and FITC-PME. The containers were covered with aluminium foil and left overnight at 5 °C in order to give enough time for the probes to be homogeneously distributed in the gels.

**CLSM-FRAP protocol**

The CLSM system used consists of a Leica SP2 AOBs (Heidelberg, Germany) utilizing a 20×, 0.5 NA water objective, with the following settings: 256 × 256 pixels, zoom factor 4 (with a zoom-in during bleaching), and 800 Hz, yielding a pixel size of 0.73 μm and an image acquisition rate of two images per second. The FRAP images were stored as 12-bit TIFF-images. The 488 nm line of an argon laser was used to excite the fluorescent probes. The beam expander was set to 1, which lowered the effective NA to ~0.35 and yielded slightly better bleaching and a more cylindrical bleaching profile. The bleached areas will be called ROI in this study and were 30 μm large discs (nominal radius $r_0$ ~ 15 μm) at 100 μm into the sample. The measurement routine consisted of 20 prebleach images. To obtain an initial bleaching depth of ~30% of the prebleach intensity in the ROI, one to four bleach images were taken depending on the sample. For every recovery, at least 50 frames were recorded. The FRAP data were normalized by the prebleach fluorescence intensity.

The respective diffusion probes were dissolved in deionised water to yield 200/500 ppm solutions. The free diffusion coefficients $D_0$ of the probes in the absence of cellulose hydrogels were determined at ambient temperature, 7 μl of the probe solutions were placed into secure-seal spacer grids between two cover glass slides, and the FRAP measurements were carried out on such locked samples.

As described above, to prepare the cellulose hydrogels for FRAP measurements the samples were soaked in the respective probe solutions overnight. An approx. 2 cm × 2 cm sized sample was cut, the surface that was in direct contact with the liquid medium during cellulose synthesis was absorbed on a cover glass slide, then loaded on the microscope stage and FRAP measurements carried out in the upright mode of the microscope at ambient temperature. At least 6 FRAP measurements were performed on different spatial coordinates per sample. To test the reproducibility every sample was remade at least once. All of the recorded recoveries were quick enough to yield Gaussian intensity distributions in the initial recovery images within the bleached area/ROI. Therefore the FRAP model called “most likelihood estimation for FRAP data with a Gaussian starting profile”35 is valid for evaluation of the data. A script provided by Jonasson et al.35 was utilized to analyze the data within this framework in Matlab, Mathworks, U.S.A.

To additionally analyze FRAP data for binding interactions, a quantitative approach to analyze binding-diffusion kinetics by confocal FRAP was developed by Kang and co-workers,79 and a data analysis was carried out as described in ref. 30.

**Results and discussion**

**Chemical and microstructural characterisation of cellulose/hemicellulose hydrogels**

Chemical analysis of the composites by GC-MS confirmed an average incorporation of 40% of xyloglucan and 41.2% arabin-oxylan in the cellulose hydrogels. The average polysaccharide content in the hydrogels was 1.3% w/w for C, 1.5% w/w for CAX and 2.5% w/w for CXG. The cellulose concentration was 1.3% w/w for C, 0.9% w/w for CAX and 1.5% w/w for CXG. Furthermore the presence of xyloglucan decreased the cellulose crystalline
content from 87 to 64% (with the percentage of Iβ allomorph increasing), arabinoxylan did not change the ratio crystalline:amorphous compared to cellulose only samples, in agreement with previously reported data on similar materials.5

A fraction of xyloglucan immobilised in the presence of cellulose was detected by 13C CP/MAS NMR with a peak at 99.5 ppm due to the C1 of xylose (other xyloglucan C-1 signals are coincident with the main cellulose C1 signal), and a mobile fraction was shown by a 13C SP/MAS spectrum attributable to xyloglcan and not cellulose.36 This behaviour is consistent with the crosslinks which could be visualised under SEM as thin strands between cellulose fibres, although the higher density of these composites made it difficult to identify different structural attributes (Fig. 1b). In the cellulose–arabinoxylan hydrogels, aggregates of different sizes were observed deposited on the surface of the cellulose fibres (Fig. 1c). These structures are attributed to aggregates of arabinoxylan.37 Arabinoxylan was still present after extensive washing of the samples suggesting that arabinoxylan was interacting directly with the cellulose fibres. The 13C SP/MAS of arabinoxylan composites revealed 2 peaks in the C1 region typical of arabinoxylan: xylose at 99.5 ppm and arabinose at 104.2 ppm, but only cellulose signals were observed in the CP/MAS spectrum indicating that arabinoxylan is present in the sample but it is not immobilised on the cellulose scaffold. These features of the hydrogels have been previously reported.3,5,37 In the absence of hemicelluloses, bacterial cellulose appeared as a mat of entangled long random oriented cellulose fibres with an average diameter of 75 ± 17 nm estimated from image analysis (Fig. 1a). Similar cellulose networks to the ones reported here after washing have been shown for unwashed pellicles,38 confirming that the speed used in the rotational shaker is not enough to disturbed the tough cellulose–hemicellulose networks. It should also be mentioned that the microstructure of the cellulose hydrogels remains unchanged at a compression speed of 0.1 mm s⁻¹ compared to uncompressed samples whereas at 0.001 mm s⁻¹ the cellulose fibres aggregate resulting in a densification of the structure.39

Cross section images of the hydrogels revealed a layer by layer structure in which the layers were connected by fibres of different lengths, giving rise to a broad range of pore sizes. This microstructure is the result of the way bacteria produce cellulose under these experimental conditions,40 interestingly the average distance between the layers varied depending on the hydrogels composition. While the cellulose-only hydrogels had an average distance of 7.7 ± 0.9 µm (analysis of 11 images at different magnifications), the distance was increased to 10.7 ± 2 µm when arabinoxylan was present and reduced to 2.8 ± 0.7 µm in the presence of xyloglcan. Although these overall numbers should be treated with caution since they could be influenced by sample preparation for SEM, the trends were clear with distances CAX > C > CXG.

FRAP measurements of probes in solution

The free diffusion coefficients D₀ of the probes in the absence of cellulosic hydrogels were determined at ambient temperature. This data yields hydrodynamic radii (r_H) – calculated using the Stokes–Einstein relation – and is displayed in Table 1. Additionally, the diffusion rate of the probes in solution is used later to calculate the normalized diffusivity D/D₀, which indicates the degree of physical hindrance a probe within a hydrogel (diffusion rate D) encounters.

### Table 1. Hydrodynamic radius and D₀ of the diffusion probes

<table>
<thead>
<tr>
<th>Probe</th>
<th>r_H [nm]</th>
<th>D₀ [µm² s⁻¹]</th>
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<tbody>
<tr>
<td>FITC dextran 10 kDa</td>
<td>2.9 ± 0.3</td>
<td>82.8 ± 7.8</td>
</tr>
<tr>
<td>FITC dextran 70 kDa</td>
<td>8.0 ± 0.5</td>
<td>30.0 ± 1.8</td>
</tr>
<tr>
<td>FITC dextran 500 kDa</td>
<td>13.5 ± 1.1</td>
<td>17.8 ± 1.4</td>
</tr>
<tr>
<td>FITC albumin</td>
<td>4.7 ± 0.4</td>
<td>51.1 ± 4.0</td>
</tr>
<tr>
<td>FITC PME</td>
<td>1.2 ± 0.2</td>
<td>200 ± 35</td>
</tr>
</tbody>
</table>

![Fig. 1](Image) Scanning electron micrographs of top and cross sections of cellulose only (a) and (d), cellulose–xyloglcan (b) and (e) and cellulose–arabinoxylan (c) and (f) composites. The magnification bar represents 1 µm in the case of top images (a–c) and 100 µm for the cross sections (d–f). The arrows indicate arabinoxylan aggregates.
To identify possible interactions of the probes with the hydrogel components, which might be responsible for their hindrance, $^{13}$C NMR was carried out on composites which were soaked in 500 000 g mol$^{-1}$ FITC-dextran solutions. $^{13}$C SP/MAS and $^{13}$C CP/MAS NMR spectra of cellulose–xyloglucan and cellulose–arabinoxylan soaked in FITC-dextran solutions were similar to those previously reported for these systems in the absence of dextran. Dextran is present in very low concentrations in the hydrogels compared to cellulose and xyloglucan or arabinoxylan, therefore it was not possible to detect dextran in the $^{13}$C NMR. Literature spectra show only one peak for dextran between 60 and 70 and a C-1 signal at 100.5 ppm, which may be contributing to the larger than expected xylose C-1 signal (Fig. 2).

**Probe diffusion in cellulose only hydrogels**

The diffusion of probes in cellulose-only hydrogels was studied as a function of cellulose concentration. Samples were compressed to different thicknesses; during compression water is released radially from the hydrogels increasing the cellulose concentration. The cellulose concentration of compressed samples can be estimated using the wet and dry weight and adjusting for the volume of water loss. Uncompressed cellulose samples had a thickness of 3 mm and a concentration of 1.3% w/w cellulose. Samples compressed at 0.1 mm s$^{-1}$ to a final thickness of 1 ± 0.1 mm had a cellulose concentration of 3.9%. It has been earlier reported that the microstructure, in terms of fibre diameter and pore size, of cellulose hydrogels compressed at rates of 0.1 mm s$^{-1}$ was very similar to that of uncompressed samples, however lower compression rates induced cellulose fibre aggregation and increased the apparent pore size of the hydrogels. To further investigate the effect of these structural changes on macromolecules diffusion, a second set of samples were compressed at 0.001 mm s$^{-1}$ to a thickness of 0.5 ± 0.1 mm, the final concentration of these samples was 7.8% w/w cellulose.

The diffusion of 10 000 g mol$^{-1}$ FITC-dextran in these different cellulose hydrogels was very similar with $D/D_0$ close to 1, indicating that the probe moved freely in the structure. The $D/D_0$ of 70 000 g mol$^{-1}$ and 500 000 g mol$^{-1}$ dextran probes, was however slowed down in the uncompressed and 1 mm hydrogels compared to the 0.5 mm. The cellulose content of these samples increases from 1.3 to 7.8% upon compression and the result of less hindered diffusion in the sample with higher cellulose content may appear counter intuitive. However the cellulose fibres aggregate in the sample with the higher amount of cellulose, thus potentially increasing the pore size of these hydrogels and hence cause less obstruction for the diffusion probes. Alternatively the dynamic movements of the fibres might have been reduced after aggregation and therefore

Fig. 2 $^{13}$C SP/MAS and $^{13}$C CP/MAS NMR spectra of cellulose–xyloglucan hydrogels soaked in a 500 000 g mol$^{-1}$ FITC-dextran solution. $^{13}$C SP/MAS (top) $^{13}$C CP/MAS (bottom).

Fig. 3 Diffusion of FITC-dextran molecules in three different cellulosic networks containing (△) 1.3% cellulose (uncompressed ~ 3 mm), (□) 3.9% (compressed quickly to ~1 mm) and (○) 7.8% (compressed slowly to ~0.5 mm).
reduced a barrier to diffusion beyond static pore size effects. As would be expected, the diffusion of the probes are increasingly hindered by the cellulose network as their molecular weight increases and thus their radius of hydration estimated to be 2.9 nm for the 10 000 g mol\(^{-1}\), 8 nm for 70 000 g mol\(^{-1}\) and 13.5 nm for the 500 000 g mol\(^{-1}\) dextran respectively (Fig. 3).

**Probe diffusion in cellulose/hemicellulose hydrogels**

The diffusion in hydrogels containing both cellulose and hemicelluloses was compared with the cellulose-only hydrogels (Fig. 4). As previously described, increasing the molecular weight and thus the radius of hydration of the dextran probes reduced their diffusivity in the pure cellulose hydrogels. The presence of arabinoxylan appears to increase the diffusivity of the dextran probes from the one observed in the cellulose-only hydrogels, especially for the 70 000 g mol\(^{-1}\) FTIC-dextran. However, the presence of xyloglucan within the cellulose hydrogel reduced the diffusion of the 70 000 g mol\(^{-1}\) and the 500 000 g mol\(^{-1}\) dextran considerably more compared to cellulose only. These results suggest in the case of cellulose–xyloglucan that the pore size was reduced compared to cellulose-only hydrogels. The observations made for the hydrogels where arabinoxylan was incorporated suggest either an increased pore structure, reduced dynamics of the network (not likely) or surface energy. The total polysaccharide content increased in the order cellulose < cellulose–arabinoxylan < cellulose–xyloglucan, however the cellulose content was slightly lower in the hydrogels containing arabinoxylan and higher in the hydrogels containing xyloglucan.

The effect of the hemicelluloses in the overall cellulose content of the hydrogels has an impact on microstructural effects such as pore size distribution. Indeed, scanning electron micrographs of top and cross sections indicated a denser network in the presence of xyloglucan compared to cellulose only hydrogels furthermore, the distance between the observed fibre layers in the structure was significantly reduced. This is expected for a molecule acting as a cross linker between cellulose fibres which would bring cellulose fibres closer together and lead to increased density of the system. On the other hand the presence of a molecule only interacting at the fibre surface, not crosslinking, as is the case of arabinoxylan, led to a microstructure similar to cellulose only. The coating of arabinoxylan on the cellulose fibre may instead render the arabinoxylan-containing network less hydrophilic as the contact angle between water and washed arabinoxylan is higher than cellulose (40° and xyloglucan (20°)). A change to a less hydrophilic network increases the mobility of fluorescently labelled probes due to repulsion between the probe and the network, similar to observations on systems in which electrostatic repulsion between the probe and the matrix increased the motility compared to a non-charged reference. In principle, the same trend would be expected for the 500 000 Da probe, however the repulsion related to probe–network interaction may here be overruled by the physical constraints of the network itself.

The diffusivity of the two charged probes, albumin and PME, differed depending on the network composition (Fig. 5). It is worthwhile to mention that both albumin and PME can be approximately compared to the 10 000 g mol\(^{-1}\) dextran in size as their radius of hydration are close to 4.7 and 1.2 nm respectively where the 10 000 g mol\(^{-1}\) dextran is of 2.9 nm in radius. The diffusion of the albumin is less hindered in cellulose–arabinoxylan composite followed by the pure cellulose and nearly immobile in the composite sample containing xyloglucan. The hindrance of the albumin in the different composites (except for the cellulose–arabinoxylan) cannot only be explained by the pore size of the respective networks as the size of the albumin is similar to the size of the 10 000 g mol\(^{-1}\) dextran, which is less hindered. An anomalous diffusion i.e. slower diffusion than expected of bovine serum albumin as used in this study was observed also in arabinoxylan gels, prepared as model system for the secondary plant cell wall. In this study the authors concluded that the interaction observed most probably was related to some interaction between the albumin and the gel network itself while other studies have observed hindrance of albumin in other polysaccharide solutions. It is shown in this study that the albumin appears to interact even stronger with the cellulose and cellulose–xyloglucan compared to the cellulose–arabinoxylan network.

In the case of PME, its diffusivity in pure cellulose and cellulose arabinoxylan were similar. Furthermore, it was similar
to the dextran of 10 kDa \( i.e. \), only slightly reduced by the network. This was expected as PME has a \( r_H \) of \(~1 \text{ nm}\), thus too small to be hindered by the network studied here. Surprisingly, the diffusivity of the PME was largely reduced in the cellulose–xyloglucan gel, more so than 70 kDa dextran with a \( r_H \) of \(~8 \text{ nm}\). The hindrance of the PME in the cellulose–xyloglucan sample can only be explained by additional interactions between the probe and the polysaccharide matrix rather than hindrance related to pore size. In order to test the behaviour of PME in the presence of xyloglucan and elaborate if there are any interactions which could permanently or temporarily bind the PME, additional experiments on a 1% w/w xyloglucan solution were carried out. FRAP measurements were carried out on FITC-PME in the xyloglucan solution. The recovery curve was analysed in the framework of FRAP and binding, and showed that in a 1% w/w xyloglucan solution PME’s mobility is hindered around 20% \( (D/D_0 = 0.79 \pm 0.07) \). Binding with pseudo-on binding rate constant \( k_{on} = 0.5 \pm 0.4 \text{ s}^{-1} \) and off binding rate constant one magnitude higher ranging \( k_{off} = 20 \pm 10 \text{ s}^{-1} \) indicates that transient interactions on a time-scale of 30 ms–10 s are occurring and a fraction of \(~5\%\) of the PME are in average bound to the xyloglucan.

Our results indicate that PME interacts with xyloglucan in the composites: pectin methyl esterase is an enzyme which de-sterifies methylgalacturonic acid esters in pectins, therefore no interaction was expected with these composites which contain only cellulose and hemicelluloses. It is known that cell wall polysaccharides interact with their specific enzymes by carbohydrate binding sites outside of the active site area. These binding sites can be found on carbohydrate binding modules (CBMs) which are independent domains or they can be present on the surface of enzymes on catalytic domains or other intimately associated domains known as surface binding sites (SBSs).\(^4\) Furthermore CBMs have been shown to improve the action of catalytic modules on polysaccharides in plant cell walls through the recognition of non-substrate polysaccharides.\(^1\) This function was proved in a pectate lyase, whose degrading pectin homogalacturonan action was increased by cellulose-directed CBMs but not by xylan-directed CBMs. Furthermore the activity of hemicellulosic enzymes such as arabinofuranosidase, which removes side chains from arabinoxylan in xylan-rich and cellulose-poor wheat grain endosperm cell walls, was enhanced by a xylan-binding CBM. Examples in secondary cell walls have also been shown; xylanase degradation of xylan was potentiated by both xylan and cellulose-directed CBMs.\(^1\) We propose that PME can potentially have CBM’s which might aid the action of this enzyme during cell wall growth and development by interacting with non-substrate polysaccharides such as xyloglucan. The primary plant cell wall is a highly concentrated environment of polysaccharides where pectins and xyloglucans are in close contact, therefore the possibility of enzymes using non substrates to improve their action seems reasonable. Based on the diffusion results of PME in xyloglucan solutions this interaction cannot be only steric but of physical/adhesive nature. Further work is required to characterise this interaction between PME and xyloglucan.

**Conclusions**

Composition of cellulose-based hydrogels (cellulose, cellulose–arabinoxylan, cellulose–xyloglucan) influence the diffusion of FITC labelled dextran at \( r_H > 4 \text{ nm} \) and \( M_w > 10 \text{ kDa} \) and protein probes even at \( r_H \) as low as 1 nm. Cellulose–xyloglucan hydrogels reduce the mobility of all probes to a larger extent than cellulose and cellulose–arabinoxylan. The reduced mobility of the probes in the cellulose–xyloglucan hydrogel can in the case of dextran be explained by change in microstructure. The diffusion of fluorescently labelled PME was slightly reduced in the cellulose and the cellulose–arabinoxylan gel but greatly reduced in the cellulose–xyloglucan hydrogel. An interaction between PME and xyloglucan has to our knowledge not been reported previously. Our results indicate the possibility of such an interaction, an observation which merits further investigation. Using proteins as model probes for diverse enzymes does not give adequate information on its own as it ignores specific interactions as shown by the fact that the mobility of \( e.g. \) PME was not reduced in the presence of cellulose and arabinoxylan while albumin mobility was reduced in all networks.

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