1	Solid-State NMR Investigations of Cellulose Structure and Interactions with
2	Matrix Polysaccharides in Plant Primary Cell Walls
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15	This article discusses the use of multidimensional Solid-State NMR to site-specifically detect
16	polysaccharide interactions and the chain numbers of cellulose microfibrils in near-native primary cell
17	wall samples.
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21	ADSTRACT Until recently, the three dimensional architecture of plant call wells was poorly understood due.
22 73	to the lack of high-resolution techniques for characterizing the molecular structure dynamics and
23	intermolecular interactions of the wall polysaccharides in these insoluble biomolecular mixtures. We
25	introduced multidimensional solid-state nuclear magnetic resonance (SSNMR) spectroscopy, coupled
26	with ¹³ C labeling of whole plants, to determine the spatial arrangements of macromolecules in near-
27	native plant cell walls. Here we review key evidence from 2D and 3D correlation NMR spectra that
28	show relatively few cellulose-hemicellulose cross peaks but many cellulose-pectin cross peaks,
29	indicating that cellulose microfibrils are not extensively coated by hemicellulose and all three major
30	polysaccharides exist in a single network rather than two separate networks as previously proposed.
31 22	The number of glucan chains in the primary-wall cellulose microfibrils has been under active debate recently. We show detailed analysis of quantitative ${}^{13}C$ SSNMD spaces of cellulose in various wild
32 33	type (WT) and mutant Arabidonsis and Brachypodium primary cell walls, which consistently indicate
34	that primary-wall cellulose microfibrils contain at least 24 glucan chains.

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37 Abbreviations

- 38 Arabinose: Ara, A
- 39 Galactose: Gal
- 40 Galacturonic acid: GalA, GA
- 41 Glucuronic acid: GlcA
- 42 Glucose in Xyloglucan: G
- 43 Glucuronoarabinoxylan: GAX
- 44 Fucose: Fuc
- 45 Homogalacturonan: HG, HGA
- 46 Mixed-linkage glucan: MLG
- 47 Interior crystalline cellulose: i
- 48 Surface amorphous cellulose: s
- 49 Core interior cellulose: c
- 50 Surface-bound interior cellulose: b
- 51 Rhamnogalacturonan I: RGI
- 52 Rhamnose: Rha, R
- 53 Xyloglucan: XyG
- 54 Xylose: Xyl, x
- 55 Solid-State nuclear magnetic resonance: SSNMR
- 56 Cross polarization: CP
- 57 Direct polarization: DP
- 58 Magic-angle spinning: MAS
- 59 Proton-driven spin diffusion: PDSD
- 60 Dipolar-assisted rotational resonance: DARR
- 61 Double-quantum-filtered: DQF
- 62 Incredible natural-abundance double-quantum transfer experiment: INADEQUATE
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66 Introduction

67 Plant primary cell walls contain many macromolecules, including cellulose, hemicelluloses, pectins and glycoproteins. Cellulose microfibrils consist of linear glucan chains that are held together 68 69 by hydrogen bonds and other non-covalent interactions (Jarvis, 2003; Nishiyama et al., 2002; Nishiyama et al., 2003b). In dicotyledonous plants, the main hemicellulose is xyloglucan (XyG), 70 which are glucan chains substituted with xylose (Xyl), galactose (Gal), and fucose (Fuc) sidechains 71 72 (Fry, 1989; Park and Cosgrove, 2015). In grass primary walls, the main hemicelluloses are glucuronoarabinoxylan (GAX) and mixed-linkage glucan (MLG). GAX has a β -(1,4)-linked xylose 73 (Xyl) backbone and arabinose (Ara) and glucuronic acid (GlcA) sidechains, while MLGs are 74 75 unbranched chains of ~30% β -(1,3) and ~70% β -(1,4)-linked glucopyranosyl residues (Kiemle *et al.*, 2014; Woodward et al., 1988). Pectins are acidic polysaccharides rich in galacturonic acid (GalA) 76 77 residues. In dicot primary cell walls, both linear homogalacturonan (HG) and branched 78 rhamnogalacturonan (RG) with arabinose and galactose (Gal) sidechains are present (Caffall and 79 Mohnen, 2009), while grass primary walls contain only low concentrations of pectins (Vogel, 2008).

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81 Although the chemical structures and compositions of plant cell wall polymers are relatively 82 well known, how these wall polymers form a three-dimensional network to provide mechanical 83 strength to the wall while allowing the wall to expand and grow is still poorly understood (Cosgrove, 84 2001, 2014). Molecular-level three-dimensional structural information is difficult to obtain because of 85 the insoluble nature of the cell wall and the amorphous nature of most wall polysaccharides except cellulose (Cosgrove, 2005; Jarvis, 1992). Thus, decades of cell wall structure characterization mainly 86 87 involved chemical extractions followed by sugar analysis and microscopic imaging, which are limited 88 by significant perturbation of the wall structure and insufficient spatial resolution (Mccann *et al.*, 1995; 89 Mccann et al., 1990; Talbott and Ray, 1992). In vitro binding assays have been used to measure the 90 binding affinities between different wall polysaccharides, but they cannot reproduce the complex 91 molecular interactions in the native wall after biosynthesis. VanderHart and Atalla pioneered the use of ¹³C solid-state NMR (SSNMR) spectroscopy to characterize purified cellulose in higher plants (Atalla 92 93 and Vanderhart, 1984; Atalla and Vanderhart, 1999). From the ¹³C chemical shifts they resolved two cellulose allomorphs, I_{α} and I_{β} . Recently, advanced 2D correlation SSNMR techniques were used to 94 definitively assign these ¹³C chemical shifts and obtain ¹H chemical shifts in bacterial and tunicate 95 cellulose (Kono et al., 2003; Kono and Numata, 2006). These data indicate that the anhydroglucose 96 97 residues in the two cellulose allomorphs have distinct conformations and are distributed differently in 98 the glucan chains. SSNMR has also been used to investigate polysaccharide structures in secondary 99 cell walls (Bardet et al., 1997; Dupree et al., 2015), protein cross linking in soybean cell walls 100 (Cegelski et al., 2010), and effects of hydration on polysaccharide mobility in onion cell walls (Hediger et al., 1999; Hediger et al., 2002). However, these SSNMR studies did not give information 101 on cellulose interactions with matrix polysaccharides in primary cell walls. 102

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104 Recently, we introduced 2D and 3D correlation SSNMR for investigating the intermolecular interactions of polysaccharides in near-native, hydrated plant primary cell walls (Dick-Perez et al., 105 2011). By labeling whole plants with ${}^{13}C$, we obtained sufficient sensitivity to conduct 106 multidimensional correlation SSNMR experiments, which are necessary for resolving the signals of 107 multiple wall polysaccharides. In this way, we obtained site-specific information about the 108 109 conformation, dynamics, water interaction and intermolecular contacts of the macromolecules in nearnative plant cell walls. In this paper, we review key results from these multidimensional correlation 110 SSNMR data. We show that there are relatively few cellulose-xyloglucan cross peaks but many 111 cellulose-pectin cross peaks in Arabidopsis cell walls, which revise the conventional "tethered 112 network" model of the cell wall and suggest instead a single cohesive network in which cellulose 113

114 contacts both pectins and xyloglucan (Dick-Perez *et al.*, 2011; Wang *et al.*, 2012). Similarly, we 115 observed cellulose-GAX cross peaks in the cell wall of the model grass *Brachypodium*, which provide 116 new insight into polysaccharide interactions in grass cell walls. The major findings of these SSNMR 117 studies are summarized in **Table 1**.

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The C4 chemical shifts of most native celluloses exhibit two resolved bands centered at 89 ppm 119 and 85 ppm, which have long been attributed to interior and surface chains of the microfibril, 120 121 respectively (Earl and VanderHart, 1981). The relative intensities of these surface and interior cellulose 122 peaks were recently used together with X-ray diffraction and computational modeling to constrain the cross-sectional area of cellulose microfibrils in plants, resulting in structural models with as few as 15 123 124 chains and as many as 25 chains (Fernandes et al., 2011; Kennedy et al., 2007; Newman et al., 1996; Newman et al., 1994; Newman et al., 2013; Thomas et al., 2013). These estimates are much smaller 125 than the original 36-chain model proposed based on the hypothesized number of cellulose-synthase 126 127 proteins in the plasma membrane (Guerriero et al., 2010; Scheible et al., 2001; Taylor, 2008), and the 128 18-chain model was particularly guided by emerging biochemical data indicating the stoichiometry of the different cellulose synthases in hexameric rosettes and computational modeling of the cellulose 129 130 synthase structure (Hill et al., 2014; Sethaphong et al., 2013). In this paper, we provide the first 131 quantitative analysis of the intensities of interior and surface cellulose C4 signals in several plant 132 primary cell walls. The resulting, more accurate, intensity ratios indicate a minimum number of 24 133 chains in both dicot and grass primary cell-wall cellulose microfibrils. 134

135 Plant cell wall ¹³C labeling for magic-angle-spinning SSNMR

The main requirement for 2D and 3D ¹³C magic-angle-spinning (MAS) solid-state NMR 136 studies of plant cell walls is ¹³C enrichment of the cell wall. This ¹³C labeling gives the necessary 137 sensitivity to correlate and resolve the signals of many polysaccharides and proteins. We labeled 138 Arabidopsis and Brachypodium primary cell walls by growing the plants in liquid culture containing 139 ¹³C-labeled glucose in the dark. By restricting the growth period to two weeks, we produced chiefly 140 primary cell walls with negligible amounts of secondary cell walls, as confirmed by the lack of lignin 141 142 signals in the SSNMR spectra (Dick-Perez et al., 2011). Whole seedlings were harvested and intracellular molecules and starch were removed by sodium dodecyl sulfate, sodium metabisulfate, and 143 amylase. All cell wall samples for these SSNMR studies were well hydrated (40-80 wt% water): the 144 first samples involved freeze-drying of the wall followed by rehydration (Dick-Perez et al., 2011: 145 Wang et al., 2012), while subsequent samples were never dried (Wang et al., 2014; White et al., 2014). 146 Our recent comparison of the rehydrated and never-dried cell walls found that polysaccharides ¹³C 147 148 chemical shifts, nuclear-spin relaxation times, and intermolecular cross peaks are indistinguishable (Wang et al., 2015a), indicating that the molecular-level structure and dynamics of wall 149 150 polysaccharides are reproducible and reversible upon rehydration. Comparison of the quantitative 151 NMR spectra with sugar analysis results (Dick-Perez et al., 2011; White et al., 2014) also indicates that the ¹³C labeling is relatively uniform for all wall polysaccharides. 152

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¹³C resonance assignment and the nature of cross-peaks in multidimensional SSNMR spectra

The first step in extracting information from the 2D and 3D SSNMR spectra is to resolve and 155 assign the ¹³C chemical shifts of the polysaccharides and proteins. We achieved this using a 156 combination of four correlation NMR techniques: 1) 2D ¹³C-¹³C double-quantum to single-quantum 157 correlation mediated by through-bond ¹³C-¹³C J-coupling. This experiment is called J-INADEQUATE 158 (Bax et al., 1980; Lesage et al., 1997); 2) 2D ¹³C-¹³C ¹H-driven spin diffusion experiments called 159 PDSD or DARR (Takegoshi et al., 2001); 3) Double-quantum-filtered (DQF) 2D ¹³C-¹³C correlation 160 experiment using homonuclear dipolar recoupling sequences (Hohwy et al., 1999); 4) 3D ¹³C-¹³C-¹³C 161 correlation experiment mediated by ¹³C spin diffusion (Li et al., 2010). The J-INADEQUATE 162

experiment exhibits cross peaks only between bonded ¹³C spins, because the polarization is transferred 163 via the electrons in the covalent bond, while the other three experiments exhibit cross peaks between 164 carbons that are close in space, because polarization transfer is mediated by distance-dependent dipolar 165 couplings. Thus, cross peaks from experiments 2) to 4) can occur between directly bonded or non-166 bonded carbons. For carbons in a uniformly ¹³C-labeled sugar residue, relayed dipolar transfer through 167 multiple bonds is highly efficient. Thus, a C1-C3 cross peak, for example, is most likely mediated by 168 relayed C1-C2 and C2-C3 dipolar transfer instead of direct C1-C3 dipolar transfer. The DQF 169 correlation experiment differs from the spin diffusion experiments in that the former mostly exhibits 170 one-bond and two-bond cross peaks, so that the spectra are relatively simple, while the latter can 171 exhibit cross peaks between more distant carbons. To detect long-range ¹³C-¹³C distances up to 1 nm, 172 one can increase the spin diffusion mixing time. The intensity buildup of cross peaks with the mixing 173 time contains semi-quantitative information about internuclear distances. To better resolve long-range 174 175 cross peaks with high structural content from short-range cross peaks that are mainly useful for 176 resonance assignment, we introduced a relaxation-compensated PDSD technique, which produces a 177 difference spectrum that shows only intermolecular cross peaks (Wang et al., 2015b). Further development of SSNMR methods will be desirable for resolving and detecting intermolecular contacts 178 179 between different wall polymers.

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These 2D and 3D ¹³C correlation NMR spectra allowed us to type-assign most ¹³C signals of 181 the common monosaccharides, namely Glc, Ara, GalA, GlcA, Xyl, rhamnose (Rha) and Gal, in the 182 primary walls of Arabidopsis (Dick-Perez et al., 2011), Brachypodium (Wang et al., 2014) and maize 183 (unpublished data). For the same type of monosaccharide, the ¹³C chemical shifts can vary due to 184 185 different sugar conformations, linkages and hydrogen-bonding patterns. For example, nine types of arabinose signals were resolved in *Brachypodium* cell walls, which can be assigned to different 186 arabinose linkages in GAX and arabinan (Wang et al., 2014). So far, the resolved polysaccharide-187 specific signals include all six glucose carbons of interior and surface cellulose (Wang *et al.*, 2012), all 188 189 five ¹³C signals of Xyl in XyG, all Ara signals of arabinan (Dick-Perez *et al.*, 2011), and all signals of Xyl, GlcA and ferulic acid in GAX (Wang et al., 2014). The Glc backbone and Gal sidechain of XyG 190 191 are incompletely resolved due to signal overlap from surface cellulose and galactan, respectively. In addition, GalA signals are often used to denote pectin backbones, but their originating polysaccharides, 192 193 HG and RG, cannot yet be distinguished. Polysaccharide-specific isotopic labeling will be useful to 194 further resolve these signals.

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Higher magnetic fields significantly enhance the resolution of the cell wall NMR spectra. To 196 date, the highest field strength we have used for plant cell walls is 21.1 Tesla, corresponding to a ¹H 197 198 Larmor frequency of 900 MHz. At this field strength, at least two types of crystalline cellulose signals 199 have been observed (Wang et al., 2012) and dramatic improvement of spectral resolution is seen for matrix polysaccharides. For example, Fig. 1 compares the 2D J-INADEQUATE spectra of the same 200 Arabidopsis primary cell wall sample at 400, 600, and 900 MHz. The ¹³C linewidths of matrix 201 polysaccharides are 0.7-1.4 ppm at 400 MHz, 0.5-1.1 ppm at 600 MHz, and only 0.2-0.5 ppm at 900 202 MHz. The cellulose spectral resolution is also substantially improved: the linewidths are ~2 ppm at low 203 fields but narrow to 0.7-1.0 ppm at 900 MHz. This line narrowing indicates that the ¹³C linewidths of 204 uniformly ¹³C-labeled cell walls have a substantial homogeneous contribution due to residual dipolar 205 couplings to ¹H and ¹³C-¹³C J-couplings, which becomes less important at higher magnetic fields. 206 Using the C1 region of the 2D J-INADEQUATE spectra as an example, the 900 MHz spectrum 207 208 resolves at least 14 peaks while the 400 MHz spectrum resolves only ~10 peaks (Fig. 1). In addition, the 900 MHz spectrum resolves three types of AC2 and four types of AC4, while the spectra measured 209 210 at lower fields only exhibit one broad AC2 peak and one or two AC4 peaks, partially overlapped with

cellulose signals. With the enhanced resolution at high fields, we can unambiguously resolve signals that are only 0.2-0.3 ppm apart. Further increase of the NMR field strengths to 1.0 GHz and beyond is expected to provide even more benefit for obtaining finer structural details of wall polysaccharides.

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215 The challenge of resolving the polysaccharide signals of native cell walls is also met by exploiting the mobility difference between cellulose and matrix polysaccharides: cellulose is largely 216 immobilized except for the C6 hydroxymethyl group, whereas pectins and hemicellulose are highly 217 mobile with C-H bond order parameters of ~0.5 (Dick-Perez et al., 2011; Wang et al., 2014). This 218 mobility difference allows us to selectively detect the signals of rigid or mobile polysaccharides in 219 separate spectra. For example, the mobile GAX in the *Brachypodium* primary wall were selectively 220 221 detected in the 2D J-INADEOUATE spectra measured with direct polarization (DP), and the large number of narrow ¹³C signals has been assigned to five different Xyl and nine different Ara types. 222 indicating the diverse linkages and substitution patterns of GAX in grass primary walls (Wang et al., 223 2014). ¹³C-¹H dipolar dephasing has also been used to suppress the signals of rigid cellulose and detect 224 only those of mobile matrix polysaccharides (Komatsu and Kikuchi, 2013). Conversely, by using short 225 ¹H-¹³C cross polarization (CP) transfer, we have obtained ¹³C spectra exhibiting only cellulose signals 226 227 in the Brachypodium cell wall.

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229 Intermolecular cross peaks of primary cell wall polysaccharides

The assignment of most polysaccharide ¹³C chemical shifts allowed us to determine ¹³C-¹³C 230 cross peaks that reflect intermolecular proximities. With mixing times of 1.5 s and shorter, a 231 conservative estimate of the upper bound of ¹³C-¹³C distances is 10 Å. For the *Arabidopsis* cell wall, 232 233 3D and 2D spectra have been measured with spin diffusion mixing times of up to 300 ms and 1.5 s, respectively (Dick-Perez et al., 2011; Wang et al., 2012). These spectra yielded a number of 234 235 unambiguous cross peaks between cellulose and pectins, for example, between the crystalline cellulose C4 chemical shifts of 89 ppm and the pectin chemical shifts of 101 ppm and 80 ppm (Fig. 2a). On the 236 237 other hand, although hemicellulose was long thought to cover the surfaces of cellulose microfibrils, cross peaks between the two are few and ambiguous. The 3D spectra of the Arabidopsis wall showed a 238 239 few cellulose cross peaks with the XyG backbone Glc and with Gal sidechains (Dick-Perez et al., 2011), but no unambiguous signals between cellulose and xylose were detected. Further experiments 240 that better resolve XyG signals will be useful for verifying the paucity of cellulose-hemicellulose cross 241 peaks. However, the fact that even with partial resonance overlap, such cellulose-hemicellulose cross 242 peaks are not abundant strongly suggests that XyG does not extensively coat the microfibril surface 243 (Bootten et al., 2004). Since in-vitro assembly data showed that XyG has a stronger affinity for 244 cellulose than pectins, these SSNMR data imply that in-vivo wall assembly is quite different from in-245 246 vitro assembly, and pectins and hemicellulose may compete for cellulose binding sites in ways that are 247 not replicated in vitro (Wang et al., 2015a).

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249 It is noteworthy that most cellulose-pectin cross peaks observed in the intact cell wall are 250 retained in a sample in which ~40% of HG had been extracted (Fig. 2a, b) (Wang *et al.*, 2015a). This means that the cellulose-pectin spatial contacts are not due to molecular crowding; rather, RG-I and 251 252 some of the HG are responsible for contacting cellulose. These findings are consistent with the observation that cellulose-pectin cross peaks are also independent of hydration and temperature, and 253 together suggest that the interactions between pectins and cellulose are specific, and some pectins may 254 255 be entrapped inside or between the microfibrils (Wang et al., 2015a). Therefore, pectins may play more important roles in wall biomechanics than depicted in the traditional tethered-network model. 256 Indeed, recent biochemical data showed that arabinans and galactans interact strongly with cellulose 257 (Zykwinska et al., 2007), and XyG-deficient cell walls exhibit almost normal development as wild-258 type cell wall (Cavalier et al., 2008). 259

The matrix polysaccharides of grass primary cell walls differ chemically from those of dicot 261 primary walls (Carpita, 1996; Carpita and Gibeaut, 1993). In the two-week-old Brachypodium primary 262 walls, the main matrix polysaccharide is highly branched GAX (Wang et al., 2014), and no MLG 263 signals were detected. For this two-component cell wall, 2D ¹³C correlation spectra exhibited many 264 cellulose-GAX cross peaks, for example between Ara C1 (108.4 ppm) and interior cellulose C4 (88.3 265 ppm), and between Xyl C1 (102.0 ppm) and interior cellulose C4 (Fig. 2c). Although such GAX-266 cellulose spatial contact may not seem surprising given the fact that few other matrix polysaccharides 267 are present, the data counter the conventional model that highly branched GAX chains cannot bind 268 cellulose. An implication of this finding is that the cellulose microfibril has sufficient unevenness and 269 270 surface disorder to accommodate the branched polysaccharides. Again, in vitro binding assays report only a small fraction (4-15%) of GAX binding to cellulose (Carpita, 1983), similar to the low-level of 271 272 pectin-cellulose binding in vitro, but these results may systematically underestimate the in-vivo 273 intermolecular interactions in the wall.

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275 Percentages of sugar residues at intermolecular interfaces

276 Since the cross-peak intensities at long mixing times reflect the percentage of a polysaccharide in nanometer contact with each other, we can estimate the percentages of sugar residues at 277 278 intermolecular interfaces. Since each surface cellulose chain must be adjacent to one interior cellulose 279 chain, the surface-interior cellulose cross-peak intensity in the 2D spectra serves as an internal control 280 of the extent of intermolecular contacts between matrix polysaccharides and cellulose. We found that 25-50% of surface cellulose contacts pectins (Wang et al., 2012). This is a very significant percentage 281 282 not predicted by existing cell-wall structural models. The extent of cellulose-XyG interaction cannot be 283 accurately estimated because of insufficient resolution of the XyG backbone signals in the spectra.

A second approach for estimating the percentages of pectins and XyG that interact with 285 cellulose is by detecting heterogeneous mobilities of the matrix polysaccharides. In both Arabidopsis 286 and *Brachypodium* primary walls, cellulose backbone exhibits single-exponential decays for both ¹³C 287 spin-lattice (T₁) relaxation and ¹H rotating-frame spin-lattice relaxation (T₁₀) (Dick-Perez *et al.*, 2011; 288 Wang et al., 2014), indicating that cellulose is uniformly rigid. In comparison, XyG and pectins in 289 Arabidopsis show double-exponential relaxation where 40-60% of a highly mobile component coexists 290 with a rigid component. The most likely interpretation of this bimodal dynamics is that two domains 291 exist in each matrix polysaccharide: the rigid domain interacts with cellulose through van der Waals 292 interaction, hydrogen bonding, or entrapment, while the mobile domain occupies the inter-fibrillar 293 space. Interestingly, in both Arabidopsis and Brachypodium primary walls, the well resolved 65-ppm 294 peak of interior cellulose C6 also exhibits bimodal relaxation, with the mobile component accounting 295 for $\sim 20\%$ of the total intensity. This mobility could be explained by the freedom of C6 to rotate and 296 change the C4-C5-C6-O6 torsion angle (Fernandes et al., 2011; Matthews et al., 2006) or by the 297 298 flexibilities of the matrix polysaccharides that contact cellulose, which may influence the exposed C6 299 more than the embedded ring carbons.

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301 Single-network model of plant primary walls

The intermolecular cross peaks in the 2D and 3D 13 C correlation spectra support a single network model of primary cell walls, in which both pectins and hemicellulose interact with cellulose microfibrils. This conclusion is supported by a recent hydration study that found that removal of Ca²⁺ ions that crosslink HG slowed down water ¹H spin diffusion to both pectins and cellulose (White *et al.*, 2014), indicating that cellulose interacts intimately with pectins. This structural conclusion also found support from recent biomechanical assays showing that the majority of XyG does not have loadbearing function, since endoglucanases that hydrolyze only XyG or only cellulose do not cause wall
creep. Instead, an endoglucanase that simultaneously cuts XyG and cellulose loosens the wall, thus
only a small fraction of XyG binds cellulose as load-bearing tethers (Park and Cosgrove, 2012a, b).
Intriguingly, these cellulose-XyG "biomechanical hotspots" have been recently found to be the site of
expansin binding using ¹³C spin diffusion NMR (Wang *et al.*, 2013).

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314 Lateral heterogeneity of cellulose conformations in the microfibril from 2D SSNMR spectra

Multidimensional ¹³C SSNMR not only provides information on the three-dimensional 315 architecture of the cell wall, but also constrains the cross-sectional area of cellulose microfibrils. The 316 C1, C4, and C6 chemical shifts of cellulose have long been known to be diagnostic of cellulose 317 318 crystallinity and allomorphs (Atalla and Vanderhart, 1984; Atalla and Vanderhart, 1999; Horii et al., 1987). For our analysis below, we assign the C4 and C6 chemical shifts of 89 and 65 ppm to interior 319 320 crystalline glucan chains and the 85 and 62 ppm peaks to surface chains with partial disorder. The 321 89/65 ppm interior glucan signals are well resolved from all other polysaccharides' signals, thus they 322 are unambiguous indicators of cellulose. The possibility that the 85/62 ppm chains may reside inside the microfibril instead of on the surface is considered low, because the 85/62 ppm peaks have strong 323 324 cross peaks with matrix polysaccharides and water (Fernandes et al., 2011; Wang et al., 2012; White et 325 al., 2014) and exhibit large-amplitude dynamics (Dick-Perez et al., 2011; Wang et al., 2014). Longitudinal disorder of interior glucan chains has been estimated at only 4-5 residues for every 300 326 327 residues (Nishiyama et al., 2003a), thus it should not significantly affect the extracted ratio of surface : 328 interior chain numbers. 329

Fig. 3 shows the 2D ¹³C-¹³C PDSD spectrum of never-dried *Brachypodium* cell walls at 20°C 330 (Wang *et al.*, 2014). The ¹³C magnetization was created using a short ¹H-¹³C CP contact time of 35 μ s, 331 which suppressed the signals of mobile polysaccharides and gave a predominantly cellulose spectrum 332 in the indirect dimension. A long ${}^{13}C$ spin diffusion mixing time of 3.0 s was applied to transfer the ${}^{13}C$ 333 magnetization to polysaccharides within ~1 nm of the cellulose. Interestingly, despite the long mixing 334 time, the ¹³C cross sections of interior and surface cellulose are not identical (Fig. 3b), with the 335 difference spectrum corresponding to that of pure crystalline cellulose. Long-mixing-time PDSD 336 spectra were also measured at low temperature (-20°C) to freeze molecular motion and with regular CP 337 contact times to detect all polysaccharide signals. The resulting surface and interior cellulose cross 338 sections still retain their different intensity distributions (Wang et al., 2014). These results indicate that 339 340 some interior glucan chains are separated from the surface chains by more than the distance reach of ¹³C spin diffusion. Thus, there are two types of interior cellulose chains: a core (c) fraction that is not 341 in direct contact with the surface, and a bound (b) fraction that is (Fig. 3c). This result dovetails an 342 earlier structural model based on spectral deconvolution, which suggested the presence of a para-343 crystalline layer between the microfibril surface and the crystalline core (Larsson *et al.*, 1999). The C6 344 of the two interior cellulose fractions resonates at slightly different chemical shifts, 65.5 ppm for the 345 core cellulose and 64.8 ppm for the surface-bound interior cellulose (Fig. 3d), suggesting that the 346 347 hydroxymethyl conformation depends on the location of the interior chains, with the core cellulose C6 chemical shift corresponding to that of a trans-gauche (tg) conformer (Vietor et al., 2002). The 348 Brachypodium result is reproduced in the Arabidopsis cell wall (Fig. 4), which also exhibits different 349 surface and interior cellulose cross sections at long mixing times, with the difference spectrum 350 corresponding to the signals of crystalline cellulose. Therefore, cellulose microfibrils in both grass and 351 dicot primary walls are sufficiently large to contain three layers of glucan chains. 352

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The core cellulose has two resolved cC1 peaks at 105.5 and 104.0 ppm (**Table 2**), which resemble the C1 chemical shifts of I_{β} cellulose (Kono *et al.*, 2003). The C3, C5 and C6 chemical shifts

of core cellulose are also similar to those of I_{β} cellulose. However, no doublet is observed for C6, as 356 expected for I_{β} cellulose. We attribute this absence to insufficient resolution since the two I_{β} C6 357 chemical shifts differ by only 0.6 ppm based on tunicate cellulose data (Table 2) (Kono et al., 2003; 358 Kono and Numata, 2006). The I_b allomorph contains two types of magnetically inequivalent 359 360 anhydroglucose residues, which are not directly linked in the same chain but are located in different chains (Kono and Numata, 2006) and perhaps even in alternating sheets (Jarvis, 2003; Nishiyama et 361 al., 2002). It is well known that the I_{α} allomorph dominates in bacterial and algae while the I_{β} 362 allomorph dominates in the secondary cell walls of higher plants (Atalla and Vanderhart, 1984). The 363 364 iC4 chemical shifts of *Arabidopsis* primary walls suggest that both I_{α} and I_{β} allomorphs are present (Newman et al., 1996), with I_b being slightly more abundant. More detailed structural information of 365 the primary-wall cellulose will require more advanced experiments that resolve the ¹³C chemical shifts 366 of surface cellulose and matrix polysaccharides and that relate ¹³C chemical shifts to direct 367 368 conformational parameters such as torsion angles and distances.

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370 The number of glucan chains in cellulose microfibrils from quantitative ¹³C SSNMR spectra

The number of glucan chains in plant cellulose microfibrils has been estimated from the 371 372 relative intensities of surface and interior cellulose C4 peaks in the solid-state NMR spectra (Kennedy et al., 2007; Newman et al., 1996; Newman et al., 1994). Since ¹³C spectra also contain matrix 373 polysaccharide signals that partly overlap with the surface cellulose peaks, Newman and coworkers 374 used nuclear-spin relaxation to edit the ¹³C spectra: linear combinations of CP spectra with and without 375 376 relaxation filters resulted in predominantly cellulose or predominantly matrix polysaccharide subspectra. The cellulose sub-spectrum indicated a crystallinity of 0.37-0.44, which translates to a surface 377 378 to interior chain-number ratio (s : i) of 1.3-1.7. This range corresponds to an average number of 23 379 chains in the microfibril (Newman et al., 1996; Newman et al., 1994).

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Two assumptions in this relaxation-filtered NMR approach are that surface cellulose has the 381 382 same dynamic property as interior cellulose and that matrix polysaccharides are fully removed by the relaxation filters due to their fast dynamics. However, recent measurements of spin-diffusion-free ¹H 383 T_{10} relaxation times showed that in hydrated primary cell walls, the surface cellulose is more mobile 384 than interior cellulose, while a non-negligible fraction of matrix polysaccharides is relatively rigid, 385 presumably due to their contact with the cellulose microfibril (Dick-Perez et al., 2011; Wang et al., 386 2012). Thus, the signals of the rigid fraction of matrix polysaccharides may be difficult to suppress 387 completely in the CP spectra. As a result, the relaxation-filtered ¹³C spectra may neither represent only 388 the cellulose signals nor capture all cellulose intensities. In addition, ¹³C CP spectra are inherently non-389 quantitative unless specially designed pulse sequences are used (Johnson and Schmidt-Rohr, 2014), 390 because the CP process is affected by motion and nuclear spin relaxation, and generally favor the 391 detection of rigid molecules while under-representing dynamic polysaccharides. 392

394 Quantitative intensities of surface and interior cellulose are most reliably obtained from ¹³C direct-polarization (DP) spectra measured with long recycle delays. We measured and compared such 395 quantitative ¹³C spectra of several plants using recycle delays of 15 - 25 s (Fig. 5), which are 396 sufficiently long to equilibrate the ¹³C magnetization of these uniformly ¹³C-labeled cell walls, whose 397 T₁ relaxation times have been measured to be 1 - 4 s (Dick-Perez et al., 2011; Wang et al., 2014). 398 These ¹³C T₁ values are much shorter than those of unlabeled cell walls because ¹³C spin diffusion in 399 the labeled samples is much more efficient and equilibrates the short T_1 's of dynamic functional 400 401 groups with the long T₁'s of rigid functional groups. In comparison, the majority of the plant cell wall SSNMR literature involved unlabeled cell wall samples with much longer ${}^{13}CT_1$ relaxation times, thus 402 the quantitative ¹³C DP experiment was not conducted due to its prohibitively low sensitivity, and most 403

404 SSNMR analysis of the surface and interior glucan chain numbers relied on non-quantitative CP 405 spectra.

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In total, we examined the ¹³C DP spectra of two grass cell walls and five Arabidopsis cell 407 walls. Most cell walls were never dried during preparation, except for the xxt1xxt2xxt3 mutant of 408 Arabidopsis and samples prepared at the University of Kentucky, which were rehydrated samples 409 (Table 3) (Dick-Perez et al., 2011; Harris et al., 2012; White et al., 2014). We use the 86.8-80.4 ppm 410 range to represent the surface cellulose C4 and unresolved matrix polysaccharide ¹³C signals, the 92.0-411 86.8 ppm range to represent the interior cellulose C4 intensity, and the 111.8-107.2 ppm range to 412 represent the Ara C1 intensity. The *Brachypodium* cell wall contains negligible amounts of XyG, thus 413 414 the intensity analysis is straightforward. We integrated the interior cellulose C4 (iC4) peak, the Ara C1 peak, and the mixed peak of surface cellulose C4 (sC4), Ara C2 and C4 (Fig. 5a). Since the resolved 415 416 Ara C1 peak indicates the intensity of a single carbon in Ara, subtraction of twice this intensity from 417 the 86.8-80.4 ppm band yields the intensity of pure surface cellulose C4. In this way, we obtained an s : i ratio of 1.4 for *Brachypodium* cellulose. Similarly, an s : i ratio of 1.3 was found for the *Poa annua* 418 cellulose (Brabham et al., 2014). Spectral deconvolution based on the chemical shifts resolved in 2D 419 13 C- 13 C correlation spectra yielded very similar s : i ratios with an experimental uncertainty of ± 0.1 . 420

421

422 For wild-type Arabidopsis, the surface cellulose intensities require more care to quantify 423 because of the significant amount of XvG in the wall. We first examined the spectrum of the XvGdepleted xxt1xxt2xxt5 mutant. The s : i ratio was found to be 1.2, in good agreement with the ratios of 424 the grass cell walls. For wild-type Arabidopsis walls, the XyG backbone glucose C4 and the surface 425 426 cellulose C4 signals are unresolved, thus we report the (s + G): i ratio. Intact walls prepared at Penn State University and the University of Kentucky gave (s + G): i ratios of 1.8 - 1.9 (Fig. 5c, d). When 427 the majority of matrix polysaccharides were digested by sequential treatments with CDTA, Na₂CO₃, 428 XEG, Cel12A and 1 M NaOH (White et al., 2014), the intensity ratio decreased to 1.5. Since residual 429 430 matrix polysaccharides are still present in this digested sample, this value is an upper bound to the s : i ratios in intact wild-type Arabidopsis walls. Taken together, the s : i ratios of both grass and dicot 431 432 primary walls (**Table 3**) span a range of 1.2 - 1.5, with an estimated error bar of ± 0.1 . For the reverseengineered Arabidopsis mutant $cesa1^{aegeus}/cesa3^{ixr1-2}$, a much larger (s + G): i value of 2.5 was found. 433 This was attributed to the significantly higher percentages of matrix polysaccharides in this mutant 434 plant in response to the reduced crystallinity of cellulose (Harris et al., 2012). 435

436

In modeling the number of glucan chains in the microfibril based on these quantitative s : i 437 ratios, we assume that the number of glucan chains in adjacent planes varies by one and the chain 438 439 numbers are symmetric with respect to the center of the microfibril (Fig. 6). Smaller microfibrils have larger s: i ratios (Supplementary Fig. S1) but models with different numbers of chains sometimes 440 have similar s : i ratios due to different packing geometries (Supplementary Fig. S2). For s : i ratios of 441 1.2 - 1.5, we found chain numbers of 36 - 24. If we use an s : i ratio of 1.3 as the average value for 442 primary-wall cellulose, then the average number of glucan chains is 28. If we impose the constraint 443 that the chain number is an integer multiples of 6 due to the hexameric structure of cellulose synthase 444 445 (Endler and Persson, 2011; Herth, 1983), then the most likely chain numbers are 24 and 30. However, irregular microfibril cross sections with other chain numbers should be considered possible at this 446 point. In comparison, small microfibril models with 18 or fewer chains correspond to s : i ratios of 447 448 larger than 2.0, which deviates from the measured data well beyond the experimental uncertainty, and thus can be excluded. Fig. 6b also shows that small microfibrils with 18 chains or fewer do not have a 449 core domain, instead all interior chains contact the surface chains, which is inconsistent with the long-450 mixing-time 2D spectra shown in Fig. 3 and Fig. 4. Thus, both the quantitative ¹³C spectra and the 2D 451

452 PDSD spectra indicate that the cellulose microfibrils in plant primary walls must be sufficiently large 453 to contain at least 24 chains.

453 454

Transmission electron microscopy, atomic force microscopy, X-ray scattering, and SSNMR 455 456 data of plant primary walls generally indicate that the lateral dimension of the cellulose microfibrils is 2-5 nm (Guerriero et al., 2010). In terms of the number of glucan chains, the earliest proposal of 36-457 chains based on the hypothesized number of cellulose synthase subunits in the rosette structure is now 458 widely considered an over-estimate. Instead, recent proposals have shifted to the other extreme of very 459 small microfibrils containing only 18 chains. The most influential study was based on a joint analysis 460 of wide-angle X-ray scattering (WAXS) and SSNMR data of mung bean cell walls (Newman et al., 461 462 2013), in which the WAXS data was deconvoluted using computer-simulated diffractograms of various cellulose models containing 18, 24 or 36 chains with different disorder. These models were 463 464 simultaneously constrained by the NMR-derived crystallinity factor, X, which is directly related to the 465 s : i ratio. The joint analysis suggested that a mixture of 18-chain microfibrils with irregular shapes and twinning best reproduced the WAXS and SSNMR data. It is of interest to assess the uncertainties in 466 this analysis. First, the cross section shape factor, K, used in calculating the number of (200) planes in 467 468 the microfibril is assumed to be 0.9 but can vary from 0.84 to 1.0. Using a higher K would increase the 469 number of (200) planes and hence the number of chains. Second, the SSNMR constraint of X = 0.37470 corresponds to a large s : i ratio of 1.8, which is inconsistent with the quantitative s : i ratios found 471 here. This large X most likely results from incomplete subtraction of the matrix polysaccharide intensities from the 87-80 ppm band. If s : i ratios of 1.2-1.5 were used (X: 0.45-0.40), and the K value 472 is allowed to vary from 0.9 to 1.0, then the number of chains increases to 20-25, in good agreement 473 474 with the current analysis. Indeed, the 2013 study pointed out that both the WAXS and SSNMR data can be fit with a 24-chain model if twinning is absent. The 18-chain model fits the s : i ratio of 1.8 only 475 if at least 40% of the cellulose microfibrils twinned and all the chains on the twinning interface are 476 converted to highly crystalline structures so that their C4 and C6 signals would resonate at 89 and 65 477 478 ppm. This crystallization process would require the establishment of many hydrogen bonds and likely conformational changes of the hydroxymethyl group. To our knowledge, these two requirements, a 479 480 high degree of twinning in primary walls and the crystallization of surface chains upon twinning, have not been observed experimentally, thus cautioning against the interpretation of the 18-chain model. 481 482

The quantitative s : i ratios obtained from these SSNMR spectra place important constraints on the cellulose structural model. Our findings that some interior chains are more than one chain away from the nearest surface chains, together with the reduced s : i ratios of 1.2-1.5, both indicate that cellulose microfibrils in both dicot and grass primary walls should have sufficiently large dimensions to contain at least 24 chains.

489 *Conclusions*

488

Multidimensional ¹³C solid-state NMR of ¹³C-labeled plants is a powerful and versatile tool to 490 elucidate the spatial proximities and structures of polysaccharides and proteins in near-native plant cell 491 walls. Intermolecular cross peaks indicate that the primary wall of higher plants consists of a single 492 cohesive network of polysaccharides, in which cellulose interacts with both hemicellulose and pectins 493 on the nanometer scale. 2D ¹³C-¹³C correlation spectra and 1D quantitative ¹³C NMR spectra of dicot 494 and grass primary walls indicate that cellulose microfibrils contain at least 24 glucan chains. This size 495 is sufficiently large for some of the interior chains to avoid direct contact with the surface chains, thus 496 explaining the lack of intensity equilibration between the interior and surface cellulose ¹³C signals at 497 long spin diffusion mixing times. Future development of high-resolution SSNMR techniques and the 498 499 synergistic use of multiple techniques should lead to higher-resolution structure of the cellulose microfibrils and their assemblies. 500

501

502 Supplementary Data

- 503 Supplementary data are available at *JXB* online.
- 504 Supplementary Fig. S1. Relationship of the chain number and s : i ratio of cellulose microfibrils.
- 505 Supplementary Fig. S2. Cellulose microfibril models with various chain numbers and s : i ratios.
- 506

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Table 1. S	SSNMR	studies	of	primary	cell	walls by	y Hong	g research	group	p.
									<i>(</i>)	

Table 1. Softwire studies of primary cent wans by frong resear	en group.	
Major Findings	Key Experiments	References
There are limited XyG-cellulose contacts but extensive pectin-	DQF, INADEQUATE,	(Dick-Perez et al., 201)
cellulose contacts in Arabidopsis cell walls.	DIPSHIFT, 3D CCC	
Partial depectination rigidifies the remaining wall polymers.	PDSD, 13 C-T ₁ , 1 H-T ₁₀	(Dick-Perez et al., 2012
25-50% of the cellulose surface is surrounded by pectins.	PDSD buildup analysis,	(Wang <i>et al.</i> , 2012)
	RFDR	
Cellulose crystallinity is reduced in cesa1 ^{aegeus} /cesa3 ^{ixr1-2} mutant.	CP, DP, INADEQUATE	(Harris et al., 2012)
Expansin binds XyG-enriched regions of cellulose microfibrils to	Dynamic Nuclear	(Wang et al., 2013)
loosen the cell wall.	Polarization, Protein-	
	edited spin diffusion	
GAX and cellulose have sub-nanometer spatial contacts in	Short-CP PDSD, 13 C-T ₁ ,	(Wang et al., 2014)
Brachypodium cell walls.	1 H-T _{1p}	
Use water to probe the structure of intact and digested walls.	Water-polysaccharide	(White et al., 2014)
	spin diffusion	
Intermolecular cross peaks can be selectively detected in a new 2D	T ₁ -compensated PDSD	(Wang <i>et al.</i> , 2015b)
¹³ C correlation experiments.	12 1	
Cellulose-pectin spatial contacts are inherent the primary walls,	¹³ C- ¹ H MELODI-	(Wang <i>et al.</i> , 2015a)
independent of the hydration history. Never-dried and rehydrated	HETCOR	
walls show the same cellulose-pectin cross peaks.		

Table 2. Cellulose chemical shifts observed in 1D and 2D 13 C SSNMR spectra here and in the literature by multidimensional correlation NMR. The chemical shifts of the core cellulose that are similar to those of the I_β allomorph are underlined.

Organisms	Form	C1 (ppm)	C2	C3	C4	C5	C6	Sources
			(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	
Arabidopsis	Core	105.5/104.1	71.7	<u>75.0</u>	88.8	<u>71.7</u>	<u>65.6</u>	1.5 s PDSD
Brachypodium	Core	105.5/104.3	71.9	<u>75.0</u>	88.9	<u>71.9</u>	<u>65.5</u>	3.0 s PDSD
Cladophora	I_{α}	105.0	71.6	74.7	90.0	70.1	65.2	Kono et al.,
		105.0	70.1	73.9	89.1	72.6	65.2	2003
Tunicate	I_{β}	<u>106.1</u>	71.3	<u>74.9</u>	88.0	70.6	<u>65.6</u>	Kono et al.,
		<u>104.0</u>	71.0	74.2	88.9	<u>72.2</u>	65.0	2003

Table 3. Surface to interior cellulose number ratios of various primary cell walls from ¹³C quantitative DP spectra and short-CP spectra.

Sample	Preparation	Experiment	Peaks	Ratio
Brachypodium	Iowa State, never-dried	Quantitative DP	s : i	1.4
		Short CP	s : i	1.2
Poa annua	U Kentucky, rehydrated	Quantitative DP	s : i	1.3
Arabidopsis, xxt1xxt2xxt5	Iowa State, rehydrated	Quantitative DP	s : i	1.2
Arabidopsis, WT, intact	Penn State, never-dried	Quantitative DP	(s+G) : i	1.8
		Short CP	(s+G) : i	1.5
Arabidopsis, digested wall	Penn State, never-dried	Quantitative DP	(s+G) : i	1.5
Arabidopsis, WT intact	U Kentucky, rehydrated	Quantitative DP	(s+G) : i	1.9
Arabidopsis, cesa1 ^{aegeus} /cesa3 ^{ixr1-2}	U Kentucky, rehydrated	Quantitative DP	(s+G):i	2.5

Figure Legends

Figure 1. 2D ${}^{13}C{}^{-13}C$ J-INADEQUATE spectra of never-dried *Arabidopsis* cell walls at room temperature, correlating double-quantum (DQ) and single-quantum (SQ) ${}^{13}C$ chemical shifts. The spectra were measured at 400 MHz, 600 MHz and 900 MHz. Insets magnify the C1 region of the spectra to indicate the resolution enhancement by higher magnetic fields. The bottom row amplifies the C2-C4 region of arabinose, where high magnetic fields significant improve the resolution of multiple forms of arabinose.

Figure 2. 2D ¹³C-¹³C PDSD spectra of plant cell walls measured with 1.5 s spin diffusion mixing. (a) Intact *Arabidopsis* cell wall at 20°C. (b) HG-depleted *Arabidopsis* cell wall at -20°C. (c) *Brachypodium* cell wall at -20°C. Cellulose-pectin cross peaks are observed in both intact and HG-depleted *Arabidopsis* cell walls, and cellulose-GAX cross peaks are detected in the *Brachypodium* sample.

Figure 3. (a) 2D ¹³C-¹³C PDSD spectrum of *Brachypodium* cell wall with a 3.0 s mixing. The spectrum was measured at 20°C with a short ¹H-¹³C CP contact time of 35 µs to suppress the signals of mobile GAX. (b) Representative cross sections of interior cellulose (black) and surface cellulose (orange). The different intensity patterns indicate that ¹³C magnetization has not equilibrated between interior and surface cellulose. The difference spectra (purple), obtained after normalizing the two cross sections by the sC4 peak, correspond to core cellulose chains that are inaccessible to the surface. (c) Illustration of the cellulose microfibril structure, where interior cellulose consists of a surface-bound fraction and a core fraction. (d) The two types of interior cellulose chains have slightly different C6 chemical shifts.

Figure 4. 2D ¹³C-¹³C PDSD spectrum of *Arabidopsis* cell walls with a 1.5 s mixing time. The spectrum was measured at -20°C under 9 kHz MAS. (a) 2D spectrum. (b) Representative cellulose cross sections of interior and surface cellulose exhibit different intensity patterns. The difference spectra (purple) were obtained after normalizing the two spectra by the sC4 peak. The surface cellulose cross section has contribution from Ara and XyG backbone, but the difference spectra mainly show signals of interior cellulose. (c) C1 and C6 regions of the cellulose cross sections and the difference spectra. Core cellulose C1 shows two peaks at 105.5 ppm and 104.1 ppm, and core cellulose C6 (cC6) exhibits a 0.3-ppm downfield shift from the average interior cellulose C6 (iC6) and 0.6-ppm downfield shift from the surface-bound interior cellulose (bC6).

Figure 5. 1D quantitative ¹³C DP spectra of ¹³C-labeled primary cell walls at ambient temperature. All spectra were measured with recycle delays of 15 to 25 s, except for the xxt1xxt2xxt5 sample, which was measured with recycle delays of 10 s. (a) Spectra of grass cell walls with negligible amounts of XyG. Two grasses, *Brachypodium distachyon* (top) and *Poa annua* (bottom), were measured. The Ara C1 (AC1) and interior cellulose C4 (iC4) peaks are highlighted in green and red, respectively. The mixed peaks of surface cellulose C4 and Ara C2 and C4 are shaded in grey. The integrated intensities were used to calculate the surface : interior cellulose ratio (s : i). Grass has a small s : i ratio of 1.3 - 1.4, indicating at least 24 glucan chains (see **Figure 6**). (b) A triple mutant of *Arabidopsis thaliana* with negligible XyG. (c) Intact (top) and digested (bottom) *Arabidopsis* cell walls. (d) WT and CESA mutant of *Arabidopsis*. The integration regions are 111.8-107.2 ppm for AC1, 92.0-86.8 ppm for iC4 and 86.8-80.4 ppm for the mixed peak of sC4 and matrix polysaccharides. The boundary of the mixed peak changed to 81.0 ppm for the *xxt1xxt2xxt5* mutant cell wall to avoid overlap with a strong pectin peak at 79.6 ppm.

Figure 6. Number of glucan chains in cellulose microfibrils as a function of the s : i ratio. The minimum number of glucan chains for s : i values of 1.1, 1.2, 1.3, 1.4 and 1.5 are 30, 29, 28, 24 and

30, respectively (filled circles). (b) Representative cellulose microfibril cross sections with different s: i ratios. For each model, glucan chains from core cellulose (magenta), surface-bound cellulose (red) and surface cellulose (orange) are depicted. Structural models with 18 or fewer chains correspond to s : i ratios of 2.0 or higher and lack core cellulose, which are inconsistent with the experimental data.



Figure 1. 2D ¹³C-¹³C J-INADEQUATE spectra of never-dried *Arabidopsis* cell walls at room temperature, correlating double-quantum (DQ) and single-quantum (SQ) ¹³C chemical shifts. The spectra were measured at 400 MHz, 600 MHz and 900 MHz. Insets magnify the C1 region of the spectra to indicate the resolution enhancement by higher magnetic fields. The bottom row amplifies the C2-C4 region of arabinose, where high magnetic fields significant improve the resolution of multiple forms of arabinose.



Figure 2. 2D ¹³C-¹³C PDSD spectra of plant cell walls measured with 1.5 s spin diffusion mixing. (a) Intact *Arabidopsis* cell wall at 20°C. (b) HG-depleted *Arabidopsis* cell wall at -20°C. (c) *Brachypodium* cell wall at -20°C. Cellulose-pectin cross peaks are observed in both intact and HG-depleted *Arabidopsis* cell walls, and cellulose-GAX cross peaks are detected in the *Brachypodium* sample.



Figure 3. (a) 2D ¹³C-¹³C PDSD spectrum of *Brachypodium* cell wall with a 3.0 s mixing. The spectrum was measured at 20°C with a short ¹H-¹³C CP contact time of 35 μ s to suppress the signals of mobile GAX. (b) Representative cross sections of interior cellulose (black) and surface cellulose (orange). The different intensity patterns indicate that ¹³C magnetization has not equilibrated between interior and surface cellulose. The difference spectra (purple), obtained after normalizing the two cross sections by the sC4 peak, correspond to core cellulose chains that are inaccessible to the surface. (c) Illustration of the cellulose microfibril structure, where interior cellulose consists of a surface-bound fraction and a core fraction. (d) The two types of interior cellulose chains have slightly different C6 chemical shifts.



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