Modular biosynthesis of plant hemicellulose and its impact on yeast cells

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Abstract

Background: The carbohydrate polymers that encapulate plants cells have benefited humans for centuries and have valuable biotechnological uses. In the past 5 years, exciting possibilities have emerged in the engineering of polysaccharide-based biomaterials. Despite impressive advances on bacterial cellulose-based hydrogels, comparatively little is known about how plant hemicellulososes can be reconstituted and modulated in cells suitable for biotechnological purposes.

Results: Here, we assembled cellulose synthase-like A (CSLA) enzymes using an optimized Pichia pastoris platform to produce tunable heteromannan (HM) polysaccharides in yeast. By swapping the domains of plant mannan and glucomannan synthases, we engineered chimeric CSLA proteins that made β-1,4-linked mannan in quantities surpassing those of the native enzymes while minimizing the burden on yeast growth. Prolonged expression of a glucomannan synthase from Amorphophallus konjac was toxic to yeast cells: reducing biomass accumulation and ultimately leading to compromised cell viability. However, an engineered glucomannan synthase as well as CSLA pure mannan synthases and a CSLC glucan synthase did not inhibit growth. Interestingly, Pichia cell size could be increased or decreased depending on the composition of the CSLA protein sequence. HM yield and glucose incorporation could be further increased by co-expressing chimeric CSLA proteins with a MANNAN-SYNTHESIS-RELATED (MSR) co-factor from Arabidopsis thaliana.

Conclusion: The results provide novel routes for the engineering of polysaccharide-based biomaterials that are needed for a sustainable bioeconomy. The characterization of chimeric cellulose synthase-like enzymes in yeast offers an exciting avenue to produce plant polysaccharides in a tunable manner. Furthermore, cells modified with non-toxic plant polysaccharides such as β-mannan offer a modular chassis to produce and encapsulate sensitive cargo such as therapeutic proteins.

Keywords: Cell wall biosynthesis, Hemicellulose, Glycosyltransferase, Chimeric enzymes, Mannan, Glucomannan, Glucan, Pichia pastoris, Synthetic biology

Background

Enzymes from the cellulose synthase superfamily produce the most abundant polysaccharides on Earth, including cellulose and a variety of hemicellulososes. Greater interest in the engineering of polysaccharide-based biomaterials has emerged in recent years. Synthetic biology efforts in this area have been largely restricted to bacterial cellulose due to its well-characterized production [1, 2]. Several microbial organisms have been identified as suitable hosts for orthogonal polysaccharide production [3]. Chief among them is the industrial yeast Pichia pastoris, which was recently engineered into an autotroph capable of growing on the greenhouse gas CO₂ [4]. Despite this, comparatively little is known about how the biosynthesis of plant hemicellulososes by glycosyltransferases (GTs)
could be reconstituted and modulated in non-plant cell factories. Heterologous expression systems are also needed to characterize the activities of cell wall biosynthetic enzymes, since these membrane-bound proteins are particularly difficult to purify in sufficient quantities from native plant tissues [5]. GTs from the Cellulose Synthase-Like (CSL) superfamily produce the backbones of xylol glucans, heteromannans (HM), as well as β-1,3-1,4-linked-glucans [6, 7], which can account for one-third or more of the cell wall biomass. Of these polymers, HMs have the simplest structures since they can be found as linear β-1,4-linked mannans (defined as containing > 90% mannose, Man), or as glucomannans that also contain β-1,4-linked glucose (Glc) units [8]. (Gluco)mannans can be decorated with galactose side chains [9, 10] or O-acetylated [11, 12], which increases their solubility [13]. HM is abundant in the endosperms of most legume seeds [14], and to a lesser extent in cereal grains [15], which confer important physiological properties, such as stabilizing the extracellular matrix. Since HMs are excellent thickening and gelling agents, locust bean gum (extracted from *Ceratonia siliqua*, also known as carob) and guar gum (from *Cyamopsis tetragonoloba*) are commonly used hydrocolloids in the food (approved as E410 and E412 gum) (from *Cyamopsis tetragonoloba*) are commonly used hydrocolloids in the food (approved as E410 and E412 gum) for the orthogonal production of plant hemicelluloses, and enhanced HM biosynthesis by assembling modular CSLA enzymes. *Pichia* cells were promising hosts to study CSLC and CSLA activities [3, 18, 24, 25], but the impact of the plant polymers was not previously investigated. Here, we extend their utility by improving the speed of chimeric enzyme expression and the hemicellulose yields. Prolonged expression of the *AkCSLA3* glucomannan synthase was toxic to yeast cells, but this impairment was rescued by swapping its C-terminal region with that of *AtCSLA2*. Two additional chimeric CSLAs enzymes enhanced plant mannan production compared to the native *AtCSLA2* enzyme with minimal impact on growth and morphology. This synthetic biology strategy could also be applied to other CSL enzymes to synthesize sustainable hemicellulose-based materials.

**Results**

**Modular engineering of cellulose synthase-like enzymes and cell walls**

To create chimeric CSLA proteins that modulate (gluco)mannan production, we first compared *AkCSLA3* and *AtCSLA2* sequences. TOPCONS [26], which integrates multiple algorithms, predicts that both proteins have a consensus topology with five transmembrane domains, which can lead to opposite topologies at the Golgi membrane [17]. Recently, (gluco)mannan biosynthesis was reconstituted in the yeast *Pichia pastoris* (also known as *Komagataella phaffii*) by expressing plant CSLA enzymes with or without MANNAN-SYNTHE-SIS-RELATED (MSR) co-factors [18]. MSRs are putative GT that likely modulate (gluco)mannan elongation by interacting with CSLA enzymes or post-translationally modifying them. The structure and composition of HM, which varies widely between plant tissues, could be generated by GT specificity and/or sugar substrate availability. There is increasing evidence for the former hypothesis, since the *Amorphophallus konjac* *AkCSLA3* produced glucomannan in yeast cells, while *Arabidopsis thaliana* *AtCSLA2* alone only made relatively pure mannan [18]. Even though *AtCSLA2* participates in galactoglucomannan elongation for *Arabidopsis* seed mucilage [9, 19], the enzyme alone has a low preference for Glc incorporation in vitro [20] or in living yeast cells without the co-expression of the AtMSR1 protein co-factor [18].

To date, no study has looked specifically at how different CSLA protein motifs influence (gluco)mannan biosynthesis. Domain swap experiments can provide insight into the structures and functions of related enzymes. Previously, two studies reported domain swap experiments for CSLF proteins involved in mixed-linkage glucan synthesis [21, 22]. The expression of chimeric CSLF6 enzymes from several monocot species in *Nicotiana benthamiana* leaves revealed protein regions that modulate β-1,3-1,4-linked-glucan structure. Tailoring the production of hemicelluloses could lead to the engineering of grains enriched in fibers that are beneficial to human health [23], or could be applied to engineer living materials with precisely controlled morphology and novel properties [1].
involved in transferring glycosyl residues. Following sequence domestication of AkCSLA3 and AtCSLA2 to remove unwanted type IIS recognition sites, we amplified and assembled chimeric CSLAs sequences using the GoldenPiCs toolkit (Fig. 1c) that contains a library of exchangeable parts for Pichia expression [27]. Reciprocal chimeric constructs were created for each (gluco)mannan synthase, each containing one swapped domain from AtCSLA2 or AkCSLA3 (Fig. 1d). The chimeric constructs were labeled according to the origin of the four domains (e.g., 2322 contains the second domain of AkCSLA3 and the other regions of AtCSLA2). The GoldenPiCs toolkit, which is based on Golden Gate cloning [28], enabled the seamless assembly of multiple CSLA fragments in the desired order, without introducing any mutations (Additional file 1: Figure S1). Once the coding sequences were verified, they were assembled into a Pichia GoldenPiCs expression vector together with the strong methanol-inducible promoter pAOX1 and a transcriptional terminator (Fig. 1c). Linearized transcriptional units were stably integrated in the AOX1 region of the Pichia genome.
and Zeocin-resistant colonies were verified by PCR to unambiguously confirm the chimeras (Additional file 1: Figure S2).

To efficiently compare the products of different GTs, we sought to improve the throughput and cost of the yeast screening platform. Fluorescent reporters can speed up colony screening, but an N-terminal superfolder green fluorescent protein (sfGFP) fusion inhibited AkCSL A3 activity in Pichia [18]. We therefore assembled and evaluated the functionality of modular C-terminal sfGFP fusions. Multiple colonies expressed consistent levels of AkCSL A3-sfGFP and AtCSLA2-sfGFP fluorescent proteins after methanol induction (Fig. 2a), albeit at reduced levels compared to sfGFP alone. While the AkCSL A3-sfGFP produced alkaline-insoluble polymers rich in Man, fluorescently tagged AtCSLA2 did not increase the relative content of Man compared to sfGFP and empty vector controls (Fig. 2b). Since AtCSLA2 lost its activity when fused to fluorescent tags, we resorted to studying untagged native and chimeric enzymes using an improved yeast growth protocol. Typically, Pichia cells are pre-cultured for 24–60 h in complex buffered media (Fig. 2c). The addition of a limited amount of glycerol to growing cells directly in YPM (YP methanol medium; Fig. 2c) increased the yeast biomass and HM production by an average of 60% after 48 h (Fig. 2d). To elucidate the glycan structures produced in yeast, polymers were derivatized to partially methylated alditol acetates (PMAAs) [29]. By separating and detecting PMAAs via gas chromatography-mass spectrometry (GC–MS), we identified a total of 11 sugar linkages and quantified their relative abundance (Additional file 1: Table S1). As previously shown for control strains [18], more than 80% of PMAAs derivatized from Venus alkaline-insoluble polymers could be assigned to yeast glucans with non-branched (3-Glc and 6-Glc) or singly branched (2,3-Glc and 3,6-Glc) hexopyranosyl residues. While the Venus samples contained only trace amounts (<0.001%) of unbranched 4-Man, this HM-defining linkage increased to 27–33% of total PMAAs for AtCSLA2 and AkCSL A3 (Additional file 1: Table S1). Since these biomaterials were insoluble in hot 1 M NaOH, we divided the HM-specific linkage content (4-Man and 4,6-Man) by t-Man (terminal units of HM backbones and yeast mannosides) to evaluate the effect of CSLA domain swaps on mannan content and estimated length. All CSLA variants tested significantly increased the ratio of mannan/t-Man linkages compared to the Venus control (Fig. 3a), but five of the chimeric enzymes produced fewer and/or shorter mannan chains than the parental enzymes and the top three swaps (2322, 2232, and 3332). Branched 4,6-Man was below 1% of linkage area for all samples, so the mannans made by CSLAs were not substituted with side chains (Additional file 1: Table S1). While the mannan/t-Man ratio of the Pichia materials in Fig. 3a underestimates their degree of polymerization (DP), the molecular weight of unsubstituted HM polymers cannot be measured without fragmenting them [18]. Since insoluble mannan extracted from ivory nuts has an expected DP of 15–20 (Megazyme Knowledge Base, Product P-MANIV), the top five CSLA strains showed plausible minimum values of mannan length (13–22 units; Fig. 3a). Of these five samples, only AkCSL A3, 2232 and 3332 also increased 4-Glc to ≥ 4.5% (Fig. 3b) from the small amounts (1.6–3.3%) that are natively part of yeast compounds such as glycogen [3]. Glucomanan production by AkCSL A3 and 3332 was supported by both glycosidic linkage (Fig. 3) and β-mannanase digestion analyses (Additional file 1: Figure S3). However, carbohydrates released from 2232 were not enriched in Glc (Additional file 1: Figure S3), suggesting that the exchanged domains did not enable AtCSLA2 to synthesize β-1,4-glucosamannan in yeast.
Influence of top domain swaps on (gluco)mannan production

Since some of the generated swaps displayed reduced HM synthesis, we focused our further investigations on the top three (2322, 2232 and 3332) most promising CSLA swaps. We re-grew the yeast to isolate engineered cell wall material for comprehensive analyses of HM polysaccharides (Fig. 4 and Additional file 1: Fig. 2).

**Fig. 2** Abundance and composition of engineered wall polymers. a Relative green fluorescence of independent *Pichia* colonies (except that sfGFP controls are biological replicates). b Mannose (Man) content as a percent of the total sugars detected for the alkaline-insoluble polymers (made by the cells from a). c, d Absolute monosaccharide composition of alkaline-insoluble polymers after cultivation of engineered yeast strains in two media: c YPM (containing 1.5% w/w Methanol as sole carbon source) or d YPM + G (plus 0.5% v/v Glycerol to boost biomass accumulation). Polysaccharides were hydrolyzed using sulfuric acid. In c, d dots show the values of two biological replicates, and significant differences between samples are marked by different letters (one-way ANOVA with Tukey test, *P* < 0.05). All samples in d had similar Glc levels.
Following endo-β-mannanase digestion, only the AkCSLA3 and 3332 Pichia strains released carbohydrates composed of both Man and Glc (Fig. 4a). In contrast, digestion of AtCSLA2, 2322 and 2232 proteins (containing regions of AkCSLA3) only released significantly more Man-containing carbohydrates compared to the Venus control. For the 2232 swap, the amount of Man incorporated in alkaline-insoluble polymers increased up to 1 mg per well, which was 2.4-fold higher than AtCSLA2 and 1.6-fold higher than AkCSLA3 (Additional file 1: Table S2). Glycosidic linkage analysis confirmed that only AkCSLA3 and 3332 enriched polymers contained significantly more 4-Glc compared to Venus and AtCSLA2 controls (Fig. 4b, Additional file 1: Table S2). To provide quantify the level of Glc incorporation, we used HPAEC-PAD to profile the (gluco)mannan oligosaccharides released by partial endo-β-1,4-mannanase digestion from the yeast-enriched (Fig. 4c, d) and commercial HM polysaccharides (Additional file 1: Figure S4). While ivory nut mannan was digested to small manno-oligosaccharides (DP ≤ 4), konjac glucomanan showed additional peaks with a retention time above the mannohexaose (DP 6) standard. These larger peaks, known to be diagnostic of glucomanan [15], represented only 1% of ivory nut oligosaccharide area but 48% of konjac sample area (Fig. 4c). Even when using ten times more ivory nut mannan, the digestion profiles did not resemble the glucomanan peaks (Additional file 1: Figure S4). The Pichia AtCSLA2 and AkCSLA3 oligosaccharides resembled the digested pure mannan and glucomanan standards, respectively (Fig. 4d). While polymers made by the chimeric 2322 and 2232 proteins showed detectable glucomanan peaks (4–7% of total oligosaccharide area; Fig. 4d), their proportion was not significantly different from that of AtCSLA2 (P > 0.05). Among the Pichia samples, only the AkCSLA3 and 3332 digested material had substantial amounts of glucomanan oligosaccharides (22–26% of total area), albeit at half the level of the konjac glucomanan standard (Fig. 4c). Therefore, the second or third region of AkCSLA3, which contain its GT domain, are not sufficient to alter the composition of AtCSLA2-made mannan.

**Impact of CSLA expression on cell growth**

Next, we investigated how the linear (gluco)mannans produced by plant CSLA expression in Pichia cells impact yeast growth and morphology. None of the native or chimeric CSLA strains showed reduced growth compared to controls when cultivated in a non-inducible medium (Additional file 1: Figure S5). However, cultivation of yeast in YPM (Additional file 1: Figure S5) or YPM + G (Additional file 1: Figure S3) significantly reduced the biomass accumulation of the AkCSLA3 strain compared to the Venus control. The growth inhibition was consistent in additional AkCSLA3 colonies, including those previously generated using the pPICZ B vector [18], suggesting that linear glucomanan accumulation is toxic to the yeast cells. Multiple efforts to isolate stable Pichia transformants expressing AkCSLA3 under the control of pGAP, a strong constitutive promoter [27], were also unsuccessful. Strains expressing the 2322, 2232 or 3332 chimeric proteins showed similar growth curves as Venus and
AtCSLA2 in YPM (Fig. 5a). While cells expressing AkCSLA3 resembled the exponential growth of the other CSLA strains in the first 24 h of cultivation, their optical density at 600 nm (OD600) started to saturate earlier and remained at 30% lower values than the Venus control even after 60 h. Compared to OD600 curves, Venus protein fluorescence increased slower and plateaued later (Fig. 5a), after 2 to 3 days of cultivation.

After 24 h of induction, Venus and all CSLA cells showed similar morphology and area (Additional file 1: Figure S5) when stained with Trypan Blue (TB), which labels cell wall β-glucans [30]. Since the growth curves showed the biggest difference after more than 2 days of cultivation (Fig. 5a), we then examined how TB stains yeast cells after 72 h of growth in YPM + G. Surprisingly, at this timepoint, the majority of AkCSLA3 cells not only showed TB-stained walls but also appeared to be internally saturated with the fluorescent dye (Fig. 5b). In contrast, only 4–6% of Venus and AtCSLA2 cells showed TB uptake (Additional file 1: Figure S5). Furthermore, prolonged expression of AkCSLA3 decreased the median cell area by 12.9% ($P < 0.00001$, one-way ANOVA with Tukey’s pairwise), while AtCSLA2 increased it by 4.5% relative to the Venus control (Fig. 5c). The 2322 and 2232 chimeric proteins led to intermediate cell dimensions compared to AkCSLA3 and the Venus control. TB is typically excluded by the plasma membrane, and we noticed that its uptake in a few Venus cells correlated

![Figure 4](image-url)
CSLA expression influences yeast growth and cell wall morphology. 

**a** Growth curve of CSLA parents and top swaps after transfer to YPM in a 48-well plate. Optical density at 600 nm (OD600) and yellow relative fluorescence units (RFU) were monitored with a plate reader after every 30 min of shaking. Data show the mean ± SD of at least three biological replicates. The error bars are only shown for Venus and AkCSLA3 due to space constraints, but data points had a coefficient of variance below 5% after 32 h.

**b** Morphology of yeast cells stained with Trypan Blue (TB) after 72 h of cultivation in YPM + G.

**c** Yeast cell area (µm²) of CSLA parents and top swaps. Violin plot shows the size distribution of at least 350 cells per genotype, and significant differences between samples are marked by different letters (one-way ANOVA with Tukey test, P < 0.0001).

**d** Zymolyase and β-mercaptoethanol treatment spheroplasted Venus cells based on Transmitted Light (TL) and yellow protein fluorescence (YFP) imaging. Scale bars = 5 µm in **b**, 10 µm in **d**. Arrows indicate TB uptake.

Fig. 5 CSLA expression influences yeast growth and cell wall morphology. 

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- **d** Zymolyase and β-mercaptoethanol treatment spheroplasted Venus cells based on Transmitted Light (TL) and yellow protein fluorescence (YFP) imaging. Scale bars = 5 µm in **b**, 10 µm in **d**. Arrows indicate TB uptake.
with a loss of yellow fluorescence (Additional file 1: Figure S5). When yeast cells were intentionally damaged by partially digesting the wall with Zymolyase and β-mercaptoethanol, the yellow fluorescence was lost from the cytoplasm of most Venus cells (Fig. 5d). Partially spheroplasted Venus and AtCSLA2 cells showed elevated TB uptake akin to treated or untreated AkCSLA3 cells (Fig. 5d). Therefore, the intracellular TB staining indicates that extended AkCSLA3 expression reduced the integrity of the yeast capsules, which was partially restored by the chimeric 3332 glucomannan synthase.

To exclude that these histological defects are TB-specific and to further study the engineered yeast morphological, cells were stained with additional dyes after 3 days of cultivation. We combined calcofluor white with propidium iodide to simultaneously label yeast/plant β-glucans and nuclei, respectively. While calcofluor is carbohydrate-specific, propidium iodide can penetrate cells with impaired membranes to intercalate nucleic acids [31]. Confocal laser scanning microscopy revealed differences in viability of the different hemicellulose-producing strains (Fig. 6). Compared to Venus, AtCSLA2, and 2232 cells, which rarely displayed nuclear staining, prolonged AkCSLA3 expression increased the frequency of propidium iodide-stained cells (relative to calcofluor-stained cells) by 27-fold (Fig. 6c). Both 2322 and 3332 chimeric proteins, containing most of the AkCSLA3 GT domain, showed intermediate levels of propidium iodide uptake, but only 3332 expression reduced the area of calcofluor-stained cells akin to AkCSLA3 (Fig. 6b). These results were further supported by staining with Congo red, a β-glucan dye that has a higher affinity for HM polymers than calcofluor [32]. Congo red-stained AkCSLA3 cells showed elevated dye uptake and reduced cell area (Additional file 1: Figure S6), consistent with the TB results (Fig. 5). In summary, AtCSLA2 increased the size of yeast cells with all wall stains tested (Figs. 5, 6, Additional file 1: Figure S6), while extended glucomannan accumulation reduced cell size and viability. These effects were Pichia-specific because overexpression of AkCSLA3 proteins did not visibly alter plant cell size or viability. Fluorescent AkCSLA3-sYFP proteins were transiently expressed in intracellular punctae in Nicotiana benthamiana leaves without showing any signs of cell death (Additional file 1: Figure S7). By itself, prolonged expression of the AkCSLA3 enzyme was not toxic in a heterologous plant host. In contrast to the relatively small amounts of Man present in N. benthamiana leaves [33], Pichia cells have copious amounts of sugars available for mannan production [3]. Therefore, the modular assembly of CSLA enzymes tailored the biosynthesis of (gluco)mannans and their effects on important yeast properties (such as biomass yield, cell size and integrity).

Approaches to further boost the HM yield and Glc content

In addition to being a suitable host for β-1,4-mannan production, Pichia was previously used to make long or short β-1,4-glucans by expressing Arabidopsis CSLC4 with or without XXT1 (a xylglucan xylanoltransferase), respectively [24]. We therefore used our optimized cultivation method to express two of the highest expressed GTs during nasturtium (Tropaeolum majus) seed development [34]. TmCSLC4 alone produced 13% more Glc-containing alkaline-insoluble polymers than the Venus control, and even more (23%) glucan when co-expressed with TmXXT2 (Additional file 1: Figure S8). It is noteworthy that the CSLC strains did not show the reduced growth observed for AkCSLA3 (Additional file 1: Figure S8), suggesting that its effects are glucomannan-specific. TmCSLC4, AtCSLA2 and AkCSLA3 share similar motifs in their GT2 domains (Fig. 7a), including multiple amino acids involved in glucan coordination by a plant cellulose synthase complex [35]. We therefore tested if the second region of AtCSLA2 could be functionally exchanged with the corresponding GT2 sequence of TmCSLC4. Despite the 58% amino acid identity of the two regions, the 2422 construct was unable to make mannan nor increase Glc content (Additional file 1: Figure S8). We also did not detect any HM production by 2332 construct (Additional file 1: Figure S9), which combines the two AkCSLA3 regions found in the high-yielding 2322 and 2232 chimeras (Fig. 4). In contrast, the isolation of new 2232 transformants in the same experiment confirmed that this construct produced at least as much mannan as the native AtCSLA2 protein (Additional file 1: Figure S9). Since the introduction of a CSLC part and the exchange of a larger CSLA region were detrimental to hemicellulose biosynthesis, functional CSL combinations cannot be easily predicted.

The synthesis of glucomannan can be influenced by CSLAs themselves as well as additional factors. Alignments of 14 active (gluco)mannan synthases (from angiosperms, gymnosperms, and a bryophyte; Additional file 1: Figure S10) or of a selection of cellulose synthase-like proteins (CesA, CSLC, CSLD, and CSLF; Additional file 1: Figure S11) did not pinpoint CSLA polymorphisms associated with Glc incorporation. Therefore, as an alternative strategy to boost (gluco)mannan production, we applied the MANNAN-SYNTHESIS RELATED (MSR) protein as a co-factor [18]. The top colonies for the AtCSLA2 and the 2322 and 2232 chimeric constructs were re-transformed with a methanol-inducible AtMSR1 cassette, containing a distinct set of modular parts to avoid disrupting the previously integrated CSLA. AtMSR1’s introduction elevated (gluco) mannan content to 1.5–3.0 times higher than the parental CSLA-only colonies (Fig. 7b). Consistent results were
obtained for independent transformants of each two-gene combinations. In this sequential transformation strategy, β-mannanase digestion of the alkaline-insoluble polymers released 1.9-fold more Man and 1.2-fold more Glc for the AtCSLA2 + AtMSR1 strain compared to AtCSLA2 alone (Fig. 7c; $P < 0.05$), consistent with results.
obtained using a two-gene plasmid with recurring regulatory elements [18]. Interestingly, the co-expression of AtMSR1 with either 2322 or 2232 significantly increased HM production made, compared to original strains as well as the AtCSLA2 + AtMSR1 combination (Fig. 7b and 7c). Glucomannan production was most prominent for the 2322 + AtMSR1, which had a 1.5-fold increase in Glc and 3.1-fold increase in Man compared to AtCSLA2.
alone. Therefore, the AkCSLA3 GT domain portion can be directly or indirectly enhanced by AtMSR1 to a greater extent than the native AtCSLA2 sequence.

Discussion

Plant cells are predominantly shaped and strengthened by a cellulose–hemicellulose network, which is built of a heterogeneous set of cross-linked that feature β-1,4-glycosidic bonds. In addition to these natural polysaccharides, which have been used by humans for centuries, microorganisms can now be modified to produce engineered living materials with entirely new functions [1].

In a recent landmark, cellulose functionalized with enzymes or optogenetic sensors was produced by the co-culture of Komagataeibacter rhaeticus bacteria and engineered yeast [2]. In contrast to bacteria and yeast, plants have long generation times and increased biological complexity that dramatically limit the speed of design–build–test–learn cycles. In this study, we embarked on a quest to efficiently produce tailor-made HM polysaccharides in yeast, by exploring how swapping the domains from two CSLA enzymes from konjac (a monocot) and Arabidopsis (a dicot) modulate its yield and composition. In the developing konjac corm [25], AkCSLA3 produces glucomannan that already has promising health care applications, including for the treatment of lifestyle diseases [36].

While AtCSLA2 is most important for seed mucilage biosynthesis in Arabidopsis [9, 19], novel links between seed HM structure and salt tolerance provide an indication that fine-tuning HM structure could also be relevant for engineering stress-resistant crops [37].

We also improved the speed of recombinant hemicellulose production in yeast relative to the sequential use of buffered (BMGY and BMMY) cultivation media [18], which are the standard conditions in Pichia studies. Our growth protocol yielded rapid HM synthesis along with a higher level of yeast glucans (Fig. 2 and Fig. 7b). Despite the elevated content of background Glc in AK1, glucomannan could be readily detected via β-mannanase release (Fig. 4 and Fig. 7c), linkage analysis (Fig. 3), or following partial enzymatic removal of background yeast glucans. Glycosidic linkage analysis of AtCSLA2/AkCSLA3 chimeras showed that all the single-domain swaps produced at least some 4-linked Man, but five of the constructs had only a marginal increase compared to the trace amounts found in native Pichia polymers (Fig. 2 and Additional file 1: Figure S3). Except for the 3332 combination, N- or C-terminal domain swaps were not tolerated by CSLA enzymes as they led to significantly less HM compared to the parents. Although AtCSLA2 and AkCSLA3 are predicted to have similar topologies, their termini are the regions with the most divergent sequences (Fig. 1b) and may play outsized roles in the overall architecture of active (gluco)mannan synthases.

Cellulose [35], xylglucan [17], and β-1,3-1,4-linked-glucan [21, 22] synthases have been demonstrated or are predicted to form transmembrane pores that are important for glucan structure and translocation. Yet, the roles of the multiple transmembrane domains found in CSLAs remain to be elucidated, if their catalytic sites were to face the Golgi lumen.

We were surprised to find that 2322 and 2232 chimeric proteins produced higher amounts of mannann compared to AtCSLA2, without incorporating significant amounts of Glc like AkCSLA3 (Fig. 4). Therefore, AtCSLA2 has a strict requirement for AtMSR1 co-expression to produce glucomannan in the surrogate host [18]. Indeed, the addition of AtMSR1 enhanced HM production by the chimeric 2322 and 2232 proteins (Fig. 7b, c). Therefore, we hypothesize that the MSR1 putative protein O-fucosyltransferase may directly interact with the GT2 domain of CSLA enzymes and/or glycosylate it. Larger AtCSLA2 domain swaps or the introduction of TmCSLC4 catalytic domain to boost Glc incorporation were not functional. One reason could be that CSLA glucomannan synthases, requiring GDP-Man and GDP-Glc donor sugars [20, 25], have catalytic domains that are incompatible with CesA, CSLC and CSLFs, which utilize UDP-Glc [6]. However, barley CSLF3 and CSLF10 enzymes were recently discovered to make polysaccharides containing both 4-linked Glc and xylose units [38], while a spinach CSL protein was shown to transfer glucuronic acid onto specialized metabolites [39]. Based on these unexpected findings, the sugar specificity of CSL enzymes is not as restrictive as previously thought and further diversification may be possible. Here, we produced unbranched (gluco)mannans at the mg scale using single CSLA transcriptional units and affordable carbon sources (methanol and glycerol). Since linear β-1,4-linked polymers are insoluble without enzymatic or chemical fragmentation [13], it is not possible to determine their intact molecular weight. To increase solubility, HM galactosylation and/or acetylation could be engineered in the Pichia CSLA strains by introducing additional transcriptional units. By discovering more efficient biocatalysts in yeast, only the best combinations of carbohydrate-active enzymes would have to be stacked in planta to modulate desired traits, such as the yield of fermentable sugars [40].

A key advantage of our hemicellulose production system is that plant GTs can be stably integrated in the Pichia genome and expressed when desired using tightly controlled promoters. In two previous studies of CSL chimeras, cereal CSLF6 proteins with swapped domains were transiently expressed by infiltrating N. benthamiana leaves and produced variable amounts (0.5–5.0% w/w) of β-1,3-1,4-linked-glucan [21, 22]. Despite the
variable yields, lichenase digestion of the mixed-linkage glucans released reproducible DP3:DP4 oligosaccharides ratios, which were typically similar to one of the parental enzymes or at an intermediate level [21, 22]. If we similarly compared the relative Glc:Man ratios in several types of analyses (Fig. 4), the top performing constructs could be divided into mannan (AtCSLA2, 2322 and 2232) and glucomannan (AkCSLA3 and 3332) synthases. While all the published CSLF6 chimeras were functional, five of our CSLA swaps showed significantly reduced activity compared (Fig. 2). One possible explanation is that the cereal CSLF6s are closely related orthologs, but there is a greater distance between the CSLAs we selected. AkCSLA3 is orthologous to AtCSLA3 [25], not AtCSLA2. Nevertheless, we could not pinpoint amino acids that are associated with glucomannan synthase activity (Additional file 1: Figure S10). Given the significant boost after MSR1 protein co-expression (Fig. 7), the Glc:Man ratio is clearly influenced by multiple factors. In the future, promising amino acid changes to enhance Glc incorporation could be predicted via de novo CSLA modeling, based on the structure of plant CesA [35], and in silico sugar-binding simulations.

Yeast cell growth was reduced following glucomannan production by AkCSLA3. While constitutive yeast promoters are available [27], we were not able to isolate stable colonies that constitutively express AkCSLA3. In contrast, AtCSLA2 and the chimeric enzymes producing relatively pure mannan showed no reductions in growth rates (Fig. 5a). Despite the reduced biomass, AkCSLA3 cells were histologically indistinguishable from the controls after 24 h of induction. An overwhelming loss of viability (demonstrated by the uptake of TB, propidium iodide and Congo red) became evident for AkCSLA3 cells after 3 days of cultivation. However, the chimeric 3332 enzyme partially rescued these defects (Fig. 5 and Fig. 6), despite only a small reduction in the Glc:Man ratio of its HM product (Fig. 4). Furthermore, biomass accumulation was not reduced for the glucan synthase strains expressing CSLC4 (Additional file 1: Figure S8), we therefore hypothesize that the competition for GDP-Glc and/or glucomannan accumulation may explain this defect. The screening of natural or engineered CSLA variants that produce higher levels of glucomannan than AkCSLA3 could be used to test this hypothesis. Additional non-invasive tools will have to be developed to rapidly detect HM-producing colonies, because the dyes used to monitor yeast walls can bind cellulose, hemicelluloses, yeast β-glucans and chitin.

In conclusion, most of our HM-producing yeast strains grew well and showed a CSLA-dependent increase or decrease in cell size distribution. Therefore, they could be viewed as modular biological capsules for further engineering of polysaccharide-related pathways and/or biotechnological products. Sensitive macromolecules such as therapeutic proteins can be protected by encapsulation in non-toxic plant polysaccharides [41]. While plant biotechnology can offer low-cost solutions for drug production [42], Pichia cells are also attractive hosts for recombinant protein production and have been engineered to have a humanized glycosylation pathway [43]. Proteins produced in Pichia cells with wild-type walls have been mixed with food and were effective at reducing gastrointestinal bacterial infections in pigs [44], and face a simpler path to regulatory approval than genetically engineered plants. Therefore, we anticipate that yeast modification with plant GTIs will provide a modular chassis for engineered biomaterials production and to encapsulate valuable cargo.

Methods
Modular assembly, verification and transformation
Plant genes and swaps were cloned using the modular GoldenPiCs cloning system [27]. The GoldenPiCs Kit was a gift from the Gasser/Mattanovich/Sauer group (Addgene kit #1000000133). All coding sequences were amplified with high-fidelity Phusion DNA Polymerase (Thermo Fisher Scientific) using the primers listed in Additional file 1: Table S3. First, fragments were domesticated for Golden Gate assembly by introducing non-synonymous one or two base pair changes in custom fusion sites. One unwanted site in AtCSLA2 was domesticated by amplifying two fragments with 1F + dom1R and dom2F + 4R. Three unwanted AkCSLA3 sites were domesticated by amplifying and fusing four fragments: 1F + dom1R, dom2F + dom2R, dom3F + dom3R, and dom4F + 4R. All Golden Gate assemblies were performed based to the GoldenPiCs methods [27], but using FastDigest restriction enzymes and T4 DNA ligase from Thermo Fisher Scientific. For each assembly, 10-µL reactions containing 25 ng of each DNA part were incubated for at least five cycles of digestion (5 min at 37 °C) and ligation (10 min at 22 °C), followed by final digestion and enzyme inactivation (10 min at 75 °C) steps. DNA was transformed in E. coli TOP10F’ via the heat-shock method. Antibiotic-resistant colonies were first verified by colony PCR using gene- and/or vector-specific genotyping primers in Additional file 1: Table S3. DNA was isolated using the GeneJET Plasmid Miniprep Kit (Thermo Fisher Scientific), and all BB1 coding sequences were verified by Sanger Sequencing with M13 primers and/or gene-specific primers. pAOX1:CSLA:RPP1Btt transcriptional units were assembled in the BB3aZ_14 backbone. The pDAS2:AtMSR1:RPBS2tt transcriptional unit was first assembled in the BB2_BC vector, and then fused with an empty AB cassette in BB3rN_AC, which
is Nourseothricin-resistant and integrates in the RGI2 locus. For each BB3 plasmid, 150 ng of linearized DNA was transformed into Pichia pastoris X-33 via the condensed electroporation method [45]. After 3 days of cultivation, antibiotic-resistant colonies were re-streaked and verified by colony PCR using specific primers and Red Taq DNA polymerase master mix (VWR International).

**Pichia growth**

Unless otherwise indicated, cells from at least three independent Pichia transformants per construct were grown for 48 h in 2 mL yeast–peptone (YP) medium supplemented with methanol (M, 1.5% v/v), dextrose (D, 2% w/v) or glycerol (G, 0.5% w/v) for biomass accumulation and induction. Polypropylene square 24-deepwell microplates (Enzyscreen CR1424a) with matching metal covers (CR1224b) served as re-usable cultivation vessels, which were washed and sterilized by autoclaving. Plates, sealed with micropore tape, were incubated at 30 °C and 250 rpm in a shaking incubator (Thermo Scientific MaxQ 6000). After incubation, cultures were transferred to 2-mL tubes and the cells were collected by centrifugation for 5 min at 2000g.

To measure growth curves, two biological replicates of each genotype were pre-cultured in 2 mL YPD medium in 14-mL sterile glass culture tubes with aluminum caps. Cultures were incubated for 24 h at 30 °C and 250 rpm in a shaking incubator (Thermo Scientific MaxQ 6000). After incubation, each pre-culture was diluted 1:10 and the OD600 was measured with the BioSpectrometer (Eppendorf). The OD was then adjusted to 0.1 in YPM medium and three replicates with 300 µL of each pre-culture were transferred to a 48-sterile well plate and mixed (360 rpm, 1.5 mm orbital amplitude) inside a fluorescent plate reader (Tecan Spark 10 M) at 29 °C. After every 30 min of mixing, absorbance at 600 nm and fluorescence (excitation 485 ± 10 nm, emission at 530 ± 12.5 nm, manual gain = 50) were recorded multiple times per well (5 × 5, filled circle pattern, 700 µm border).

**Isolation of carbohydrate polymers**

Alkaline-insoluble (AKI) polymers were obtained as previously described [18], but using cell pellets as starting material and a thermomixer from a different supplier (neoMix 7-921). After neutralization and washing, AKI polymers were homogenized in 600 µL of water using a ball mill, and aliquots of the material were analyzed immediately or were stored as described below. To further enrich (gluco)mannan, AKI samples were pooled from three biological replicates, pelleted by centrifugation, and re-suspended in 300 µL of 0.2 M potassium phosphate buffer (pH 7.0). After re-suspension, β-1,3-glucans were digested by adding 300 µL of water containing 125 µg of Zymolyase 20 T (from Arthrobacter luteus; USBiological) and 10 µg sodium azide. The samples were mixed for 48 h at 37 °C and 250 rpm in an incubator (Thermo Scientific MaxQ 6000). After centrifugation for min at 16,000g, the remaining pellet was washed twice with 1 mL of water before carefully mixing it with 300 µL of acetone and gently dried to avoid material loss. Enriched (gluco)mannan (EM) polymers were homogenized in 1000 µL of water using a ball mill. All carbohydrate samples and standards were analyzed immediately or were stored at 4 °C (several days) or at −20 °C (long-term).

**Monosaccharide and oligosaccharide quantification**

For total monosaccharide quantification, 50 µL of Pichia AKI material or standards were mixed with 800 µL of 30 µg/mL Ribose solution (internal standard). Blank and sugar standards containing galactose, Man and Glc were prepared similarly. All samples and standards were hydrolyzed by adding 30 µL of 72% (w/w) sulfuric acid, mixing and then incubating for 60 min at 120 °C in heat blocks. After cooling to room temperature, all tubes were centrifuged for 15 min at 20,000g to pellet any particles that remained insoluble, and 10 µL of the supernatant was injected for HPAEC-PAD analysis. Carbohydrates were separated using a Metrohm 940 Professional IC Vario system equipped with Metrosep Carb 2–250/4.0 analytical and guard columns. A short 30 min protocol suitable for separation of the three HM sugar components (galactose, Glc and Man) included a 20 min isocratic 2 mM sodium hydroxide (NaOH)+3.4 mM sodium acetate (NaAce) separation step, followed by 3 min rinse with 80 mM NaOH + 136 mM NaAce, before 4 min re-equilibration with the starting eluents. Trace amounts of glucosamine were detected but were not quantified. Peaks were automatically integrated and calibrated, with manual correction when necessary, using the MagIC Net 3.2 software (Metrohm).

For the digestion followed by monosaccharide analysis, 50 µL of Pichia AKI suspension were incubated for 30 min at 40 °C and 1000 rpm in a thermomixer (neoMix 7-921) in 100 µL of 0.2 M potassium phosphate buffer (pH 7.0) containing 1 U of endo-1,4-β-Mannanase (Megazyme, E-BMABC). After incubation, samples were centrifuged for 2 min at 20,000g and 100 µL of the supernatant was dried under pressurized air using a heat block concentrator (Techne Dri Block DB200/3). Dry samples and standards were hydrolyzed with 150 µL of 2 M trifluoroacetic acid (TFA) for 90 min at 120 °C. After cooling to room temperature, hydrolyzed samples were briefly centrifuged and dried once again. Residual TFA was removed by washing with 300 µL of isopropanol and dried as above. Samples were then eluted in 400 µL of...
30 μg/mL Ribose solution (internal standard) and were centrifuged for 2 min at 20,000g prior to transferring 100 μL of supernatant to IC vials.

For oligosaccharide profiling, 100 μL of potassium phosphate buffer (pH 7.0) containing 0.1 U of E-BMABC enzyme were added to 100 μL of EM or polysaccharide standards (from Megazyme) and incubated for 30 min at 40 °C and 1500 rpm in a theromixer. Enzyme was then heat-inactivated for 10 min at 90 °C and 1500 rpm. Samples were centrifuged for 2 min at 20,000g and 10 μL of the supernatant were injected for HPAEC-PAD profiling of oligosaccharides. The instrument and column setup were the same as for monosaccharide analysis but utilized a different eluent gradient. Starting with 15.6 mM NaOH, the gradient was increased to 78 mM NaOH over 5 min, followed by a linear increase to 78 mM NaOH + 50 mM NaAc for 25 min. The column was re-equilibrated for 15 min with 15.6 mM NaOH, before the next sample was injected.

Glycosidic linkage analysis
To determine the glycosidic linkages, yeast samples and commercial polysaccharides were subjected to methylation [46]. TFA-hydrolysis, reduction and acetylation to generate PMAAs, similar to a previously described method [29] with the following modifications. To start, 100 μL of AKI/EM solutions or 1 mg/mL polysaccharide standards were dried in a glass tube and mixed overnight in 200 μL DMSO, pre-dried using molecular sieves. Solubilized polymers were methylated by using 200 μL of a NaOH/DMSO slurry and 100 μL of methyl iodide, under N₂ atmosphere for 2–3 h. Reactions were quenched by adding 2 mL of water, and N₂ was gently bubbled into each tube until the solution became clear. After adding 2 mL of dichloromethane, ~1.5 mL of the organic phase was transferred to a new tube, dried and the methylated polymers were hydrolyzed into monomers using 2 M TFA. Dried monosaccharides, with myo-inositol added as internal standard, were reduced using 200 μL of fresh 10 mg/mL sodium borodeuteride in 1 M ammonium hydroxide for 60 min at room temperature. After neutralization with acetic acid and extensive methanol washes, samples were dried and acetylated with 50 μL acetic anhydride and 50 μL pyridine for 20 min at 120 °C. The resulting PMAAs were then dried, washed twice with 200 μL of toluene, and finally cleaned using 1.2 mL ethyl acetate and 5 mL of water. The organic molecules were dried in new tubes, resuspended in 300 μL acetone, and 2 μL of each PMAA sample was automatically injected for GC–MS using an Agilent Technologies 6890 N GC system equipped with a Supelco SP-2380 column (30 m x 0.25 mm x 0.2 μm) and coupled to an Agilent 5975 quadrupole EI detector. The GC oven started at 80 °C for 3 min, increased to 170 °C (at a rate of 30 °C/min), followed by second ramp to 240 °C (rate of 4 °C/min) and a 15 min hold time per run. PMAAs were semi-automatically quantified in Agilent MSD Chemstation Classic Data Analysis (G1701FA) based on the retention time of the glycosidic linkage peaks from polysaccharide standards, and their relative ion spectra or available data in the CCRC Spectral Database for PMAAs (https://www.ccrc.uga.edu/specdb/ms/pmaa/pframe.html).

Fluorescence microscopy
For microscopy, cell cultures diluted in water or phosphate-buffered saline (PBS) solution, pH 7.0, and mixed with an equal volume of 0.01% (w/v) solution of one or more dyes (all from Sigma Aldrich, except calcofluor white from Megazyme). Cells were imaged with a 40× or 60× objectives on a laser scanning confocal microscope (Carl Zeiss, LSM 700), beam splitter (MBS 405/488/555/639), and multiple laser/filter combinations. Separate acquisition tracks with the following excitation and emission wavelengths were used to acquire Venus fluorescence (488 nm and BP 450–550), calcofluor (405 nm and BP 420–550), TB, propidium iodide, and congo red (639 nm and LP 640). Images were acquired using the ZEN 2011 (black edition) from Carl Zeiss and then processed uniformly in ImageJ [47]. To quantify cell numbers and sizes, the microscopy images were segmented using the web version (http://yeastspotter.csb.utoronto.ca) of the YeastSpotter tool [48], and particles were then measured in ImageJ with the Analyze Particles (size = 3–40, circularity = 0.80–1.00) command.

Transient expression in N. benthamiana leaves
For plant expression, the coding sequences were synthesized and were cloned in the previously described pCV01 vector [9], using the LIC primers listed in Additional file 1: Table S3 and ligation independent cloning [49]. Constructs were verified via Sanger sequencing. Transient expression was performed in N. benthamiana leaves as previously described [50]. Agrobacterium tumefaciens strains containing the desired gene of interest were mixed with the P19 viral suppressor (each with an OD600 of 0.7). Agrobacterium mixtures were infiltrated in the lower side of the leaf of 5-week-old plants. A total of eight replicate infiltration spots for each gene were distributed randomly in leaves from four different plants to avoid positional bias. The subcellular yellow fluorescence was analyzed after 4 days using similar confocal microscope setup to the described yeast Venus imaging. Whole leaves were imaged at 6-days post-infiltration using a hand-held camera as well as a gel documentation system (Analytik Jena, UVP Gelstudio).
Additional file 1: Figure S1. Sanger sequencing alignments of assembled CSL constructs. Figure S2. Genotyping of domain-swapped AtCSLA2/AkCSLA3 yeast colonies. Figure S3. Screening of Pichia colonies expressing recombinant proteins. Table S1. Complete glycosidic linkage table for alkaline-insoluble polymers. Figure S4. Oligosaccharide profiling of commercial (gluco)mannan polysaccharides. Figure S5. Yeast cell density and area after CSA expression. Figure S6. Imaging and quantification of yeast cells stained with Congo Red. Figure S7. Expression of AkCSLA3 in Nicotiana benthamiana leaves. Figure S8. Replacement of a CSLA catalytic domain with that of a CSLC. Figure S9. Combinatorial effect of AkCSLA3/AtCSLA2 domain swaps. Figure S10. Alignment of active mannan and/or glucomanann synthases. Figure S11. Alignment of CesAs and CSL representatives. Table S3. Primer sequences used in this study.

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Authors’ contributions

MP proposed the domain swap strategy. CV designed and coordinated all experiments. JW and FS assembled the AtCSLA2/AkCSLA3 single-domain swaps and carried out the initial activity screen. MR performed all the presented experiments with help from CV, except that the work in Additional file 1: Figure S7 was done by BY. CV and MR wrote the paper with input from all authors. All authors read and approved the final manuscript.

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Availability of data and materials

The datasets and materials used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Gilbert C, Ellis T. Biological engineered living materials: growing functional materials with genetically programmable properties. ACS Synth Biol. 2019;8:1–15.
2. Gilbert C, Tang T-C, Ott W, Dorr BA, Shaw WM, Sun GL, et al. Living materials with programmable functionalities grown from engineered microbial co-cultures. Nat Mater. 2021;20:691–700.
3. Pauly M, Gawenda N, Wagner C, Fischbach P, Ramirez V, Axmann IM, et al. The suitability of orthogonal hosts to study plant cell wall biosynthesis. Plants. 2019;8:516.
4. Gassler T, Sauer M, Gasser B, Egermeier M, Troyer C, Causon T, et al. The industrial yeast Pichia pastoris is converted from a heterotroph into an autotroph capable of growth on CO₂. Nat Biotechnol. 2020;38:210–6.
5. Amos RA, Mohsen N. Critical review of plant cell wall matrix polysaccharide glycosyltransferase activities verified by heterologous protein expression. Front Plant Sci. 2019;10:915.
6. Pauly M, Gilles S, Liu L, Mansoori N, de Souza A, Schultzkin A, et al. Hemicellulose biosynthesis. Planta. 2013;238:627–42.
7. Scheller HV, Ulovšek P. Hemicelluloses. Annu Rev Plant Biol. 2016;61:263–89.
8. Buckendorf MS. Seed cell wall storage polysaccharides: models to understand cell wall biosynthesis and degradation. Plant Physiol. 2010;154:1017–23.
9. Voiniciuc C, Schmidt MH-W, Berger A, Yang B, Ebert B, Scheller HV, et al. MUCILAGE-RELATED10 produces galactoglucomannan that maintains pectin and cellulose architecture in Arabidopsis seed mucilage. Plant Physiol. 2015;169:403–20.
10. Yu L, Lyczakowski JJ, Pereira CS, Kozatek T, Yu X, Li A, et al. The patterned structure of galactoglucomannan suggests it may bind to cellulose in seed mucilage. Plant Physiol. 2018;178:1011–26.
11. Zhong R, Cui D, Ye Z-H. Members of the DUF231 family are O-Acetyltransferases catalyzing 2-O- and 3-O-acetylation of mannan. Plant Cell Physiol. 2018;59:2339–49.
12. Zhong R, Cui D, Ye Z. Evolutionary origin of O-acetyltransferases responsible for glucomanann acetylation in plant lycans. New Phytol. 2019;224:466–79.
13. Berglund J, Kishani S, de Carvalho DM, Lawoko M, Wohlert H, Henriksson G, et al. Acetylation and sugar composition influence the (in)solubility of plant β-mannans and their interaction with cellulose surfaces. ACS Sustain Chem Eng. 2020;8:10027–40.
14. Bewley JD, Bradford KJ, Hilhorst HWM, Nonogaki H. Structure and composition. In: Bewley JD, Bradford KJ, Hilhorst HWM, Nonogaki H, editors. Seed development. New York: Springer, 2013. p. 1–25.
15. Verheertbruggen Y, Bauder A, Vgouroux J, Alvarado C, Gearon A, Guillon F, et al. The TaCSLA12 gene expressed in the wheat grain endosperm synthesizes wheat-like mannan when expressed in yeast and Arabidopsis. Plant Sci. 2021;302:110693.
16. Kim S-J, Chandrasekar B, Bea AC, Danhof L, Zemelis-Durfee S, Thower N, et al. The synthesis of xylanogucan, an abundant plant cell wall polysaccharide, requires CSLC function. Proc Natl Acad Sci. 2020;117:20316–24.
17. Davis J, Brandizzi F, Liepman AH, Keegstra K. Arabidopsis mannan synthase CSLA9 and glucon synthase CSLC4 have opposite orientations in the Golgi membrane. Plant J Cell Mol Biol. 2010;64:1028–37.
18. Voiniciuc C, Dama M, Gawenda N, Stritt F, Pauly M. Mechanistic insights from plant hemicellulose synthesis in yeast. Proc Natl Acad Sci. 2019;116:522–7.
19. Yu L, Shi D, Li J, Kong Y, Yu Y, Chai G, et al. CELLULOSE SYNTHASE-LIKE A2, a glucomanann synthase, is involved in maintaining adherent mucilage structure in Arabidopsis seed. Plant Physiol. 2014;164:1842–56.
20. Liepman AH, Wilkerson CG, Keegstra K. Expression of cellulose synthase-like (Csl) genes in insect cells reveals that CslA family members encode mannan synthases. Proc Natl Acad Sci. 2003;100:2212–6.

21. Jobling SA. Membrane pore architecture of the CslF6 protein controls (1-3,1-4)-β-glucan structure. Sci Adv. 2015;1:e1500069.

22. Dimitroff G, Little A, Lahnecht J, Schwerdt JG, Srivastava V, Bulone V, et al. (1,3;1,4)-β-glucan biosynthesis by the CSLF6 enzyme: position and flexibility of catalytic residues influence product fine structure. Biochemistry. 2016;55:204–61.

23. Collins HM, Burton RA, Topping DL, Liao M, Bacic A, Fincher GB. Review: variability in fine structures of noncellulosic cell wall polysaccharides from cereal grains: potential importance in human health and nutrition. Cereal Chem. 2010;87:272–82.

24. Cocuron J-C, Lerouxel O, Drakakaki G, Alonso AP, Liepman AH, Keegstra K, et al. A gene from the cellulose synthase-like C family encodes a -1,4-glucan synthase. Proc Natl Acad Sci. 2007;104:8550–5.

25. Gille S, Cheng K, Skinner ME, Liepman AH, Wilkerson CG, Paul M. Deep sequencing of voodoo lily (Amorphophallus konjac); an approach to identify relevant genes involved in the synthesis of the hemicellulose glucomannan. Planta. 2011;234:515–26.

26. Tsirigos KD, Peters C, Shu N, Käll L, Elofsson A. The TOPCONS web server for consensus prediction of membrane protein topology and signal peptides. Nucleic Acids Res. 2015;43:W401-7.

27. Prielhofer R, Barrero JJ, Steuer S, Gassler T, Zahrl R, Baumann K, et al. GoldenPCs: a golden gate-derived modular cloning system for applied synthetic biology in the yeast Pichia pastoris. BMC Syst Biol. 2017;11:123.

28. Engler C, Kandzia R, Marillonnet S. A one pot, one step, precision cloning method with high throughput capability. PLoS ONE. 2008;3:e3647.

29. Pettolino FA, Walsh C, Fincher GB, Bacic A. Determining the polysaccharide composition of plant cell walls. Nat Protoc. 2012;7:1590–607.

30. Liesche J, Marek M, Gunther-Pomorski T. Cell wall staining with Trypan blue enables quantitative analysis of morphological changes in yeast cell wall biosynthesis machinery. Nat Chem Biol. 2020;16:740–8.

31. Suzuki T, Fujikura K, Higashiyama T, Takata K. DNA staining for fluorescence microscopy and confocal microscopy. J Histochem Cytochem. 1997;45:49–53.

32. Wood PJ. Specificity in the interaction of direct dyes with polysaccharides. Carbohydr Res. 1980;85:271–87.

33. Le Mauff F, Loutelier-Bourhis C, Bardor M, Berard C, Doucet A, D’Aoust M-A, et al. Cell wall biochemical alterations during Agrobacterium-mediated expression of haemagglutinin-based influenza virus-like vaccine particles in tobacco. Plant Biotechnol J. 2017;15:285–96.

34. Jensen, J.K., Schultink A, Keegstra K, Wilkerson CG, Pauly M. RNA-Seq analysis of developing nasturtium seeds (Tropaeolum majus): identification and characterization of an additional galactosyltransferase involved in xyloglucan biosynthesis. Mol Plant. 2012;5:984–92.

35. Purushotham R, Ho R, Zimmer J. Architecture of a catalytically active homotrimERIC plant cellulose synthase complex. Science. 2020;369:1089–94.

36. Behera SS, Ray RC. Konjac glucomannan, a promising polysaccharide of Amorphophallus konjac. K. Koch in health care. Int J Biol Macromol. 2016;92:492–56.

37. Yang B, Hofmann F, Usadel B, Voiniciuc C. Seed hemicelluloses tailor mucilage properties and salt tolerance. New Phytol. 2020;229:1946–54.

38. Little A, Lahnecht J, Jeffery DW, Khor SF, Schwerdt JG, Shirley NJ, et al. A novel (1,4)-β-linked glucoxylan is synthesized by members of the cellulose synthase-like F gene family in land plants. ACS Cent Sci. 2019;5:73–84.

39. Jozwiak A, Sonawane PD, Panda S, Garagounis C, Papadopoulou KK, Abebe B, et al. Plant terpenoid metabolism co-opts a component of the cell wall biosynthesis machinery. Nat Chem Biol. 2020;16:740–8.

40. Aznar A, Chalvin C, Shih PM, Maimann M, Ebert B, Birdseye DS, et al. Gene stacking of multiple traits for high yield of fermentable sugars in plant biomass. Biotechnol Biofuels. 2018;11:2.

41. Vela Ramirez JE, Sharpe LA, Peppas NA. Current state and challenges in developing oral vaccines. Adv Drug Deliv Rev. 2017;114:116–31.

42. Dimitroff G, Little A, Lahnstein J, Jeffery DW, Shirley NJ, et al. A versatile set of ligation-independent cloning vectors for functional analysis and characterization of an additional galactosyltransferase involved in noncellulosic cell wall polysaccharides from plant cells. Plant Biotechnol J. 2015;13:1017–22.

43. Jacobs PP, Geyserns S, Verwecken W, Contreras R, Callewaert N. Engineering complex-type N-glycosylation in Pichia pastoris using GlycoSwitch technology. Nat Protoc. 2009;4:58–70.

44. Vidi V, Palazsi J, Lajkowska R, Baumann K, et al. Yeast-secreted, dried and food-admixed monomeric IgA prevents gastrointestinal infection in a piglet model. Nat Biotechnol. 2019;37:527–30.

45. Lin-Cereghino J, Wong WW, Xiong S, Giang W, Luong LT, Vu J, et al. Condensed protocol for competent cell preparation and transformation of the methylocthrophic yeast Pichia pastoris. Biotechniques. 2005. https://doi.org/10.2144/05381BM04.

46. Ciucanu I, Kerek F. A simple and rapid method for the permethylation of carbohydrates. Carbohydr Res. 1984;131:209–17.

47. Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietzsch T, et al. Fiji: an open-source platform for biological-image analysis. Nat Methods. 2012;9:676–82.

48. Lu AX, Zarin T, Hsu IS, Moses AM. YeastSpotted: accurate and parameter-free web segmentation for microscopy images of yeast cells. Bioinformatics. 2017;33:2527–35.

49. De Rybel B, van den Berg W, Lokerse A, Liao C-Y, van Mourik H, Möller B, et al. A gene from the cellulose synthase-like C family encodes a -1,4-β-glucan synthase. Proc Natl Acad Sci. 2007;104:8550–5.

50. Yang B, Hofmann F, Usadel B, Voiniciuc C. Seed hemicelluloses tailor mucilage properties and salt tolerance. New Phytol. 2020;229:1946–54.

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