

Identification of novel factors that increase enzymatic saccharification efficiency in *Arabidopsis* wood cells

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Abstract Developing methods to efficiently convert lignocellulosic polymers, i.e. cellulose, hemicellulose, and lignin into user-friendly carbon resources, such as fermentable sugars, is critical for improving plant biomass utilization. Here, we report the identification of genes that increase enzymatic saccharification efficiency in cultured *Arabidopsis* wood cells. We overexpressed a set of genes that were upregulated during the early stages of in vitro xylem vessel cell differentiation, including transcription factor and CAZYme genes, in *Arabidopsis* and tested their effects on enzymatic saccharification efficiency. Of the 96 transgenic seedlings sampled, 37 and 17 lines showed significant increases and decreases in glucose yields, respectively. Further analysis of 20 overexpression lines with high glucose yields in seedling samples indicated that compared to wild type, the glucose and xylose yields from inflorescence stem samples were higher in lines overexpressing genes encoding BETA-XYLOSIDASE 2, UDP-GLUCOSYL TRANSFERASE 88A1, AT3G15350 (a class GT14 glycosyltransferase protein), and the Dof-type transcription factor Dof4.6, whose detailed molecular functions have not yet been characterized. No apparent defect in growth or inflorescence stem structure was detected in these overexpression lines. Therefore, these four genes might represent novel factors that can be used to increase saccharification efficiency in wood tissues without negatively affecting total biomass production. Furthermore, our results confirm the validity of our screening strategy for isolating factors related to the saccharification efficiency of lignocellulosic biomass.

Key words: CAZYme, lignocellulosic biomass, overexpression, saccharification, transcription factor.

Lignocellulosic biomass is composed of cell wall polymers, such as cellulose and hemicellulosic polysaccharides, and the phenolic polymer lignin. These renewable biopolymers are considered to represent potential sustainable bioresources. Improving the industrial utility of these polymers would greatly facilitate sustainable development efforts (Isikgora and Becer 2015; McCann and Carpita 2008; Pauly and Keegstra 2010). One of the difficulties in utilizing lignocellulosic polymers is the complicated secondary cell wall (SCW) structure of woody cells, which greatly affects the processing of lignocellulosic biomass into fermentable sugars, i.e., saccharification (Isikgora and Becer 2015; Khare et al. 2015). Many studies have aimed to isolate novel genetic factors with positive or negative effects on SCW properties; one method involved screening libraries from transgenic or mutant *Arabidopsis*

thaliana (*Arabidopsis*) plants for novel factors that enhance enzymatic saccharification efficiency (Hisano et al. 2009; Loqué et al. 2015; Sakamoto and Mitsuda 2015; Van Acker et al. 2013). In the current study, in an attempt to isolate additional novel factors that alter SCW properties, we performed overexpression analysis of woody cell differentiation-related genes in *Arabidopsis*.

Xylem vessel cells, a constituent of the water-conducting xylem vessel tissue, are a type of woody cell (Myburg et al. 2013). Based on the available transcriptome data of *Arabidopsis* in vitro system (Kubo et al. 2005), we selected genes that are upregulated during xylem vessel cell differentiation, which are expected to be involved in SCW biosynthesis (Supplementary Figure S1; Supplementary Table S1). Overexpression FOX-hunting plasmids harboring full-length cDNA clones corresponding to these genes, which were developed

Abbreviations: CAZYme, carbohydrate active enzyme; FOX line, full-length cDNA overexpressing line; GH, glycoside hydrolase; GT, glycosyltransferase; SCW, secondary cell wall; TF, transcription factor.

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by the Plant Genome Project of RIKEN Genomic Sciences Center (Seki et al. 1998, 2002), were obtained from RIKEN Bioresource Center. In these plasmids, the cDNA sequences of interest are expressed under the control of the CaMV 35S promoter for overexpression in Arabidopsis plants (Ichikawa et al. 2006). We introduced these 96 constructs into Arabidopsis plants by the floral dip method (Clough and Bent 1998) and obtained more than 10 independent T₁ plants per construct. Based on the expression levels of the induced genes, we selected three independent lines as overexpressors, which we subjected to further analysis.

We performed enzymatic saccharification analysis using 14-day-old seedlings of both the overexpressor and control lines expressing the intron-containing YFP reporter under the control of the 35S promoter (Numata et al. 2014; Ohtani et al. 2013). We selected 20 T₂ 14-day-old seedlings based on hygromycin resistance, froze them in liquid nitrogen, and subjected them to enzymatic saccharification using a mixture of cellulase from *Trichoderma reesei* ATCC 26921 (SIGAM, C2730) and cellobiase from *Aspergillus niger* (SIGMA, C6105) according to the methods of Okubo-Kurihara et al. (2016). The glucose yields in the transgenic lines were 76–160% that of the control plants (Supplementary Table S1), and 37 and 17 genes in the overexpressors had significant positive and negative effects on enzymatic

saccharification efficiency, respectively (Table 1; Supplementary Table S1). The overexpression of half of the genes examined significantly altered the enzymatic saccharification efficiency, supporting the validity of our screening strategy to isolate factors that alter cell wall properties related to saccharification. It is possible that these factors can alter SCW properties to increase enzymatic saccharification efficiency, e.g. the increased accessibility of enzyme. Or, they primary can inhibit the formation of SCW, which basically show negative effects for enzymatic saccharification, resulting in the increase of glucose yields.

In order to check effects of these factors on SCW formation, we next examined the growth and saccharification efficiency of inflorescence stems in 20 overexpressors that had high glucose yields in seedling samples. Growth inhibition was only observed in plants overexpressing *VNI2*, encoding a transcription factor that negatively regulates xylem formation (Yamaguchi et al. 2010; Supplementary Figure S2). The inflorescence stems were sampled from 10 T₂ 40-day-old overexpressors, and then the 10-cm length of regions from the bottom were collected and subjected to the test of saccharification efficiency according to Okubo-Kurihara et al. (2016). In an enzymatic saccharification assay, eight and three lines showed significant increases and decreases in glucose yields from inflorescence

Table 1. Identification of genes that increase enzymatic saccharification efficiency.

Gene ID	Overexpressed sequence ^a	Gene Symbols	Function Category ^b	Change in glucose yields ^c (seedlings)	Change in glucose yields ^c (stems)	Change in xylose yields ^c (stems)
AT1G64620	pda12524	DOF1.8	TF (Dof type)	160.47	106.23	113.37
AT5G15830	pda10857	BASIC LEUCINE-ZIPPER 3 (BZIP3)	TF (bZIP type)	128.41	92.29	92.39
AT5G20710	pda00366	BETA-GALACTOSIDASE 7 (BGAL7)	CAZyme (GH35)	125.00	103.70	98.38
AT1G22640	pda03176	MYB3	TF (MYB type)	123.66	92.32	106.57
AT1G02640	pda01641	BETA-XYLOSIDASE 2 (BXL2)	CAZyme (GH3)	123.52	131.78	117.09
AT2G26730	pda04099		LRR kinase	119.30	119.77	97.97
AT3G42950	pda04403		CAZyme (GH28)	117.80	105.98	102.51
AT5G44030	pda13285	CELLULOSE SYNTHASE 4 (CESA4)/ IRREGULAR XYLEM 5 (IRX5)	CAZyme (GT2)	113.87	85.43	106.24
AT3G16520	pda00717	UDP-GLUCOSYL TRANSFERASE 88A1	CAZyme (GT1)	113.73	110.31	104.94
AT3G18080	pda02043	B-S GLUCOSIDASE 44	CAZyme (GH1)	113.37	107.77	96.06
AT3G62720	pda05997	XYLOSYLTRANSFERASE 1	CAZyme (GT34)	112.53	119.09	101.23
AT2G28110	pda08587	FRAGILE FIBER 8 (FRA8)/IRREGULAR XYLEM 7 (IRX7)	CAZyme (GT47)	111.84	106.74	95.99
AT5G20240	pda11065	PISTILLATA (PI)	TF (MADS-box type)	111.80	88.23	89.87
AT3G15350	pda03008		CAZyme (GT14)	110.49	115.65	114.03
AT3G18660	pda04027	GLUCURONIC ACID SUBSTITUTION OF XYLAN 1 (GUX1)	CAZyme (GT8)	109.51	95.80	104.55
AT5G13180	pda00727	VND-INTERACTING 2 (VNI2)	TF (NAC type)	108.59	107.89	109.62
AT4G24060	pda00786	DOF4.6	TF (Dof type)	107.98	113.85	120.99
AT2G30590	pda09817	WRKY21	TF (WRKY type)	107.96	103.95	101.85
AT1G19940	pda04559	GLYCOSYL HYDROLASE 9B5	CAZyme (GH9)	107.70	113.76	97.21
AT3G60140	pda01565	BETA GLUCOSIDASE 30 (BGLU30)	CAZyme (GH1)	107.62	98.58	97.85

^a Arabidopsis full-length cDNA clones developed by RIKEN Genomic Sciences Center were used to generate overexpressors. ^b TF, transcription factor; CAZyme, carbohydrate active enzyme; GH, glycoside hydrolase; GT, glycosyltransferase. ^c Three independent lines of overexpressors and control plants were subjected to enzymatic saccharification analysis, and the average yields of 3 lines were compared between overexpressors and control plants. Ratio of sugar yields of overexpressors to those of control plants were shown. Bold, statistically-significant different from the control (Student's *t*-test, *p*<0.05).

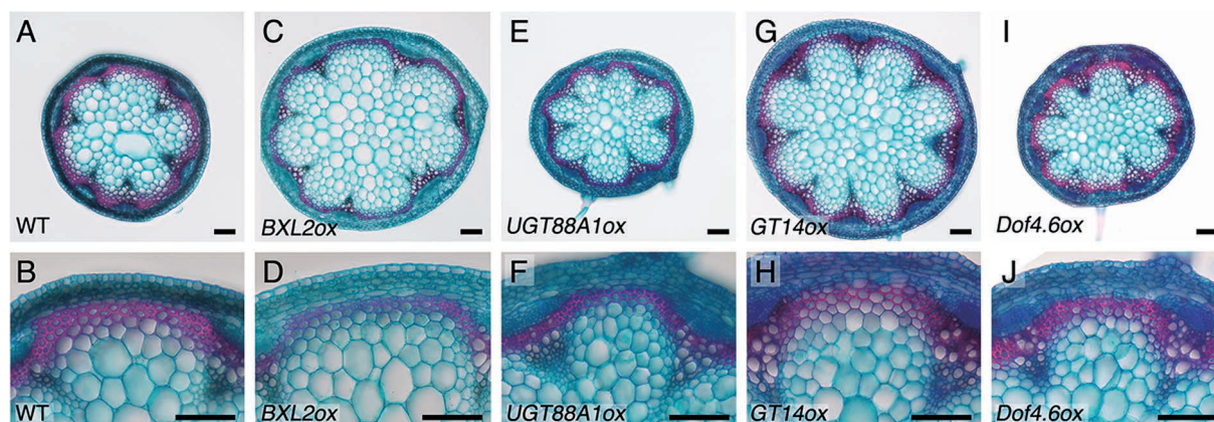


Figure 1. Transverse sections of mature inflorescence stems. The bottom regions of inflorescence stems were sampled from 40-day-old wild-type plants (A and B) and transgenic plants overexpressing *BXL2* (*BXL2ox*; C and D), *UGT88A1* (*UGT88A1ox*; E and F), *AT3G15350* (putatively encoding a class GT14 glycosyltransferase; *GT14ox*; G and H), and *Dof4.6* (*Dof4.6ox*; I and J) and fixed in fixative solution (90% [v/v] ethanol, 10% [v/v] acetic acid) at 4°C overnight. Sections were prepared by hand and stained with safranin (red signals for lignin) and astra blue (blue signals for polysaccharides in cell walls). Bars, 100 μ m.

stem samples, respectively (Table 1). These results suggest that the effects of overexpressing these genes on saccharification efficiency can differ between seedlings and inflorescence stems. The xylose yields, as determined using a D-Xylose Assay Kit (Megazyme), were also altered in five overexpressor lines, including lines overexpressing *CELLULOSE SYNTHASE 4 (CESA4)/IRREGULAR XYLEM 5 (IRX5)*, *BETA-XYLOSIDASE 2 (BXL2)*, *UDP-GLUCOSYL TRANSFERASE 88A1 (UGT88A1)*, *AT3G15350* (putatively encoding a class GT14 glycosyltransferase), and *DOF4.6* (encoding a Dof-type transcription factor) (Table 1). Among these, only the overexpression of *CESA4/IRX5* had opposite effects on glucose vs. xylose yields, i.e., reduced glucose yields and increased xylose yields (Table 1). *CESA4/IRX5* is an SCW-specific subunit of the cellulose synthase complex in Arabidopsis, which also contains the subunits *CESA7/IXR3* and *CESA8/IRX1* (Taylor et al. 1999, 2000, 2003). These three CESA proteins interact to form a functional cellulose synthase complex (Hill et al. 2014; Taylor et al. 2003). It is thus possible that overexpressing a single CESA gene has negative effects on cellulose synthase complex activity by disturbing the interactions among the three CESA proteins in inflorescence stems. The molecular functions of the four remaining genes described above in SCW formation have not yet been examined in detail, indicating that these four genes encode novel factors that potentially alter SCW properties to increase saccharification efficiency in wood tissues.

Finally, we examined the effects of these four genes on inflorescence stem structure by observing transverse sections of this tissue. We sectioned mature regions of inflorescence stems by hand and subjected them to double staining with safranin (red signals for lignin) and astra blue (blue signals for polysaccharides in cell

walls) (Figure 1). Although the stem diameters tended to be larger in the *BXL2* and *AT3G15350 (GT14)* overexpressors compared with the wild-type plants, no apparent defect in inflorescence stem structure, including vasculature and interfascicular fiber differentiation, was detected in any of the four overexpressors (Figure 1). Thus, in the case of the *BXL2* and *AT3G15350 (GT14)* overexpressors, the ratio between cells with and without SCW within biomass samples could be changed, resulting in change of saccharification efficiency. In the *BXL2* overexpressor, red signals from lignified cells appeared to be reduced in interfascicular fibers (Figure 1D), suggesting that the overexpression of *BXL2* might affect lignification processes in wood tissues. The intensity and distribution of lignin signals were almost identical in the three remaining overexpressors compared to control plants (Figure 1). This result, together with the finding that these four overexpression lines did not show growth defects (Table 1; Supplementary Figure S3), suggests that these four genes might encode novel factors that can be used to increase saccharification efficiency in wood tissues without having negative effects on total biomass production.

In conclusion, we successfully isolated novel genes that alter saccharification efficiency in cultured Arabidopsis wood tissues by performing overexpression analysis of xylem vessel cell differentiation-related genes. The genes identified here can be used in molecular breeding strategies aimed at improving the utilization of lignocellulosic biomass of readily-decomposable woody plants. Moreover, the genes isolated in this study are expressed during xylem vessel cell differentiation (Kubo et al. 2005), suggesting their involvement in the process of woody cell differentiation. Further detailed analysis of these genes would enhance our understanding of the regulation of SCW biosynthesis in woody cells.

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