The Cellulose Synthase Gene Superfamily and Biochemical Functions of Xylem-Specific Cellulose Synthase-Like Genes in *Populus trichocarpa*\(^{1\text{[W][OA]}}\)

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Wood from forest trees modified for more cellulose or hemicelluloses could be a major feedstock for fuel ethanol. Xylan and glucomannan are the two major hemicelluloses in wood of angiosperms. However, little is known about the genes and gene products involved in the synthesis of these wood polysaccharides. Using *Populus trichocarpa* as a model angiosperm tree, we report here a systematic analysis in various tissues of the absolute transcript copy numbers of cellulose synthase superfamily genes, the cellulose synthase (CesA) and the hemicellulose-related cellulose synthase-like (Csl) genes. Candidate CesA genes were characterized for biochemical functions in *Drosophila Schneider 2* (S2) cells. Of the 48 identified members, 37 were found expressed in various tissues. Seven CesA genes are xylem specific, suggesting gene networks for the synthesis of wood cellulose. Four Csl genes are xylem specific, three of which belong to the CslA subfamily. The more xylem-specific CslA subfamily is represented by three types of members: *PicCslA1*, *PicCslA3*, and *PicCslA5*. They share high sequence homology, but their recombinant proteins produced by the S2 cells exhibited distinct substrate specificity. PicCslA5 had no catalytic activity with the substrates for xylan or glucomannan. *PicCslA1* and *PicCslA3* encoded mannan synthases, but *PicCslA1* further encoded a glucomannan synthase for the synthesis of (1→4)-β-d-glucomannan. The expression of *PicCslA1* is most highly xylem specific, suggesting a key role for it in the synthesis of wood glucomannan. The results may help guide further studies to learn about the regulation of cellulose and hemicellulose synthesis in wood.

Most of the biomass produced in trees is the secondary xylem, or wood. Cellulose and hemicelluloses represent almost the entire polysaccharide components in walls of the secondary xylem cells (Sarkanen and Hergert, 1971; Higuchi, 1997). Lignin is the third major wall component of these cells. Wood in angiosperm trees generally contains 42% to 50% cellulose, 25% to 30% hemicelluloses, 20% to 25% lignin, and 5% to 8% extractives (Fengel and Wegener, 1984). Xylan and glucomannan comprise approximately 85% and 15% of the total hemicellulose, respectively (Timell, 1969; Fengel and Wegener, 1979, 1984). This lignocellulosic pool is a major carbon sink in forest ecosystems and accounts for roughly 20% of the terrestrial carbon storage (Schlesinger and Lichter, 2001), offering an enormous, renewable polysaccharide feedstock for materials and biofuels (Ragauskas et al., 2006). Trees are target energy crops in the United States (Wooley et al., 1999; McAloon et al., 2000).

Being abundant in wood, cellulose, xylan, and glucomannan can be readily purified for structure characterization. Cellulose is a linear polymer composed of (1→4)-linked β-d-Glc residues. Xylan is a polymer with a linear backbone composed entirely of β-d-Xyl residues connected through (1→4)-linkages and is partially acetylated and substituted with 4-O-methyl-GlcUA groups (Perila, 1961; Timell, 1964, 1969; Fengel and Wegener, 1984; Jacobs et al., 2002). Xylan in angiosperm wood is therefore also referred to as O-acetyl-4-O-methylglucuronoxylan. Glucomannan in angiosperm wood is essentially a pure linear polymer containing (1→4)-linked β-d-Man residues, with Glc:Man ratios of 1:1 to 1:3 (Timell, 1986; Jacobs et al., 2002).

Profiling of gene transcript abundances during cotton (*Gossypium hirsutum*) fiber development resulted in the identification of the first plant cellulose synthase (CesA) gene (Pear et al., 1996). *Arabidopsis* (*Arabidopsis thaliana*) cellulose-deficient mutants allowed further cloning of a number of CesA genes and characterizing the genetic functions of CesA genes. CesA genes encode membrane proteins (Brown and Montezinos, 1976;...
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Kimura et al., 1999; Dhugga, 2001; Doblin et al., 2002). Among the 10 CesA genes identified in the Arabidopsis genome (Richmond and Somerville, 2000), AtCesA8, AtCesA7, and AtCesA4, corresponding to irx1, irx3, and irx5 mutants, are believed to coordinate cellulose biosynthesis in the secondary walls (Taylor et al., 1999, 2000, 2003; Gardiner et al., 2003). Biochemical functions of CesA genes have not been determined, nor has plant cellulose synthase activity been demonstrated (Doblin et al., 2002; Peng et al., 2002).

Hemicelluloses are believed to be synthesized in the Golgi, mediated most likely by cellulose synthase-like (Csl) proteins (Carpita and McCann, 2000). However, functions of Csl proteins are largely uncharacterized. CesA and Csl proteins belong to a cellulose synthase superfamily within the glycosyltransferase (GT) family 2 (Dhugga, 2001; Keegstra and Raikhel, 2001; Coutinho et al., 2003; Somerville et al., 2004). In Arabidopsis, there are at least six Csl gene subfamilies (A–G), containing 29 members (Richmond and Somerville, 2000; Hazen et al., 2002). The biosynthesis of cell wall hemicelluloses may involve some of these Csls for backbone elongation and other GTs for side-chain addition (Cutler and Somerville, 1997; Richmond and Somerville, 2000; Perrin et al., 2001; Hazen et al., 2002; Coutinho et al., 2003; Dhugga et al., 2004; Girke et al., 2004; Liepman et al., 2005). Only three such Csl genes have been characterized for the biochemical functions to determine those involved in the synthesis of wood hemicelluloses. This is due mainly to the unavailability of efficient heterologous expression systems prior to the one developed by Liepman et al. (2005) and a lack of knowledge for identifying xylem- or wood-specific Csl genes for functional analysis. We carried out a systematic, genome-wide analysis of all the possible cellulose synthase superfamily members in P. trichocarpa for the phylogenetic relationship and for the quantitative transcript abundance in various tissues. These analyses led to the identification of xylem-specific CslA gene members, whose recombinant proteins were produced in Drosophila S2 cells. One member having the most conspicuous xylem specificity encoded a GlcManS for the synthesis of (1→4)-β-D-glucosomannan.

Results

Cellulose Synthase Gene Superfamily in the P. trichocarpa Genome

We identified in the P. trichocarpa genome database (http://www.jgi.doe.gov/poplar/) 48 gene models encoding transmembrane domain, D,D,D,QxxRW (Saxena et al., 1995; Campbell et al., 1997; Saxena and Brown, 1997) domains containing full protein sequences that are homologous to the Arabidopsis CesA and Csl proteins. Sequence analysis using the BLASTX program (Altschul et al., 1997) suggested that, of these 48 genes, 18 could be classified as CesA genes and were denoted as PtCesA (Supplemental Table S1). The number of PtCesA genes is consistent with that recently reported (Djerbi et al., 2005). The 18 PtCesA genes share 54% to 100% protein sequence homology with each other (Supplemental Table S2). Phylogenetically, they form nine groups, eight of which contain a pair of CesA genes with a nearly identical sequence (Fig. 1; Supplemental Table S2). In Arabidopsis, there are at least 10 CesA genes, which are widely recognized as AtCesA1 to 10 (http://cellwall.stanford.edu; Delmer, 1999; Richmond and Somerville, 2000; Aspeborg et al., 2005). The 18 PtCesA genes share 55% to 88% protein sequence homology with the 10 AtCesA genes (Supplemental Table S2). To be consistent with the currently accepted numbering system for the Arabidopsis CesA genes, the 18 PtCesA genes were named PtCesA1 to 18, with PtCesA1 to 10 being the most closely related homologs of AtCesA1 to 10, respectively (Supplemental Fig. S1). PtCesA11 and PtCesA1 have an identical sequence, and PtCesA12 to 18 are the other homologs of AtCesA1 to 10 (Fig. 1; Supplemental Fig. S1). For P. trichocarpa, the eight PtCesA pairs are: PtCesA1(11)/PtCesA10, 2/5, 3/13, 6/9, 7/17, 8/18, 12/14, and 15/16 (Fig. 1). PtCesA4 is unique and not paired (Fig. 1; Djerbi et al., 2005) and shares approximately 65% protein sequence homology with all the other PtCesA genes (Supplemental Table S2). It shares, however, 81%
protein sequence homology with the Arabidopsis AtCesA4. *P. trichocarpa* and Arabidopsis CesA genes can be classified into seven clades (Supplemental Fig. S1). With the exception of clade VI, which does not contain the AtCesA gene, the other six include CesA genes from both species.

The remaining 30 of the 48 identified genes belong to the Csl gene families and are denoted as PtCsls (Supplemental Table S1). They could be classified into PtCslA, B, C, D, E, and G subfamilies (Fig. 1) according to their protein sequence homology with the 29 known AtCsl members that define these subfamilies (http://cellwall.stanford.edu; Richmond and Somerville, 2000). CslF, H, and J subfamilies, which are believed to be monocot-related Csls (Burton et al., 2006; Farrokhi et al., 2006), are absent from the *P. trichocarpa* and Arabidopsis genomes. Although these two genomes share the same, more dicot-specific Csl subfamilies, the numbers of the members in many subfamilies differ between these two species. The *P. trichocarpa* genome has fewer CslA, CslB, and CslC members but more CslD members than does the Arabidopsis genome. We also found 15 additional *P. trichocarpa* gene models that have partial coding sequences with varying degrees of homology with those of the Arabidopsis CslC, D, and G subfamily genes (Supplemental Table S1). These potential Csl genes are, however, not considered as the Csl members in this study because of a lack of the full coding sequences in the current gene models. The identities of these 15 genes need to be verified.

Expression Profiling of *P. trichocarpa* CesA and Csl Genes

To identify xylem-related PtCesA and PtCsl genes, we profiled the expression of all possible cellulose synthase superfamily genes in various tissues of *P. trichocarpa* by quantitative real-time PCR. To ensure the transcript amplification is specific, each set of PCR primers was designed so that their sequences would match perfectly with the target sequence but differ in at least three nucleotides from the sequences of all the other superfamily members (Supplemental Table S3). The amplification specificity was further validated based on the generation of a single PCR product from each set of primers and that distinct dissociation curves were derived from the paired PtCesAs. We also used pure plasmid DNAs from seven PtCesA and PtCsl cDNA clones (see “Materials and Methods” for details) as the transcript expression standards in tissues examined. Together, these allowed us to determine the absolute transcript abundance quantified based on the transcript copy numbers for each member in a unit weight of the total RNA. Thus, our approach enabled comparison of the expression of all
the superfamily members in different tissues. The tissues studied here were all from trees under normal growth in a greenhouse.

Of the 48 identified cellulose synthase superfamily genes, 37 were found expressed in the tested tissues (Table I), having transcript copy numbers ranging from approximately $10^3$ to $10^7$/μg total RNA. For CesA genes, PtCesA13 and PtCesA18 were found most highly expressed in the developing xylem, with numbers of transcript molecules being up to approximately 104 times that in the other tested tissues. PtCesA18 is most homologous to a *Populus tremuloides* CesA characterized previously as a xylem-specific cellulose synthase gene (Wu et al., 2000). PtCesA4, 5, 7, 8, and 17 also are clearly xylem specific, even though their transcript abundances in xylem and in the other tested tissues were lower than PtCesA13 and PtCesA18 (Table I). Other than these seven xylem-specific CesA genes, the rest of the *PtCesA* genes (a total of eight) having detectable transcript molecules did not exhibit clear tissue specificity. Transcripts of *PtCesA3*, *PtCesA12*, and *PtCesA15* were either undetectable or essentially absent in the tested tissues. It is possible that these genes may be expressed only in a tissue- or cell-specific manner or under specific growth conditions. Among all the tested tissues, leaves in general had the lowest transcript level for all of the detectable *PtCesA* genes, consistent with the presence of only a small amount of the cellulose-enriched vascular systems in leaves.

The transcripts of 21 of the 30 *PtCsl* genes were detected in the tissues examined (Table I). Overall, the transcript abundance of *Csl* genes is lower than that of *CesA* genes, as observed previously for the Arabidopsis *Csl* genes (Hamann et al., 2004). *PtCslA1*, A2, A5, and D6 showed a strong preferential expression in the developing xylem, while *PtCslC1* and C4 displayed a shoot-tip specificity. No tissue specificity was evident for the remaining 15 detected *PtCsl* genes (Table I) or

| Table I. Transcript copy numbers (× 10^3/mg total RNA) of cellulose synthase superfamily gene members in various *P. trichocarpa* tissues |
|-------------------|-------------------|-------------------|-------------------|
| **Gene Name**     | **Leaf**          | **Shoot Tip**     | **Phloem**        |
| PtCesA1/PtCesA11  | 67.1 ± 0.49       | 307.1 ± 9.29      | 155.0 ± 7.01      |
| PtCesA2           | 7.8 ± 1.41        | 42.9 ± 2.92       | 57.6 ± 0.93       |
| PtCesA4           | 1.1 ± 0.12        | 9.52 ± 1.17       | 7.5 ± 1.20        |
| PtCesA5           | 19.7 ± 2.01       | 82.3 ± 4.46       | 56.6 ± 0.89       |
| PtCesA6           | 6.7 ± 0.74        | 43.9 ± 2.16       | 16.4 ± 2.20       |
| PtCesA7           | 3.9 ± 0.24        | 14.6 ± 1.21       | 16.4 ± 0.17       |
| PtCesA8           | 2.8 ± 0.94        | 22.7 ± 3.83       | 18.3 ± 0.69       |
| PtCesA9           | 87.4 ± 1.10       | 237.0 ± 19.21     | 169.1 ± 26.30     |
| PtCesA10          | 82.4 ± 10.81      | 351.0 ± 20.31     | 123.1 ± 5.45      |
| PtCesA12          | 1.3 ± 0.11        | 3.3 ± 0.32        | 3.3 ± 0.85        |
| PtCesA13          | 41.8 ± 3.20       | 133.0 ± 2.43      | 73.6 ± 2.85       |
| PtCesA14          | 53.6 ± 14.51      | 47.4 ± 1.96       | 27.9 ± 0.55       |
| PtCesA16          | 31.1 ± 2.05       | 80.3 ± 3.21       | 53.4 ± 0.57       |
| PtCesA17          | 1.7 ± 0.44        | 5.17 ± 0.55       | 5.9 ± 0.38        |
| PtCesA18          | 7.8 ± 0.84        | 56.2 ± 5.10       | 38.9 ± 1.04       |
| PtCslA1           | 17.7 ± 5.35       | 12.1 ± 0.31       | 8.32 ± 1.87       |
| PtCslA2           | 4.06 ± 0.59       | 18.0 ± 2.12       | 6.0 ± 1.32        |
| PtCslA3           | 10.0 ± 0.85       | 28.2 ± 3.88       | 13.0 ± 0.80       |
| PtCslA5           | 60.9 ± 11.61      | 179.0 ± 16.21     | 94.2 ± 8.99       |
| PtCslC1           | 16.2 ± 2.97       | 102.1 ± 10.01     | 21.0 ± 1.28       |
| PtCslC2           | 13.9 ± 0.35       | 24.2 ± 1.48       | 8.9 ± 0.09        |
| PtCslC3           | 10.8 ± 0.42       | 18.5 ± 1.19       | 7.49 ± 1.65       |
| PtCslC4           | 9.8 ± 0.94        | 42.4 ± 5.86       | 9.67 ± 1.36       |
| PtCslC5           | 8.8 ± 0.63        | 16.9 ± 4.19       | 8.2 ± 1.23        |
| PtCslD1           | 2.5 ± 0.62        | 2.7 ± 0.58        | 3.1 ± 0.96        |
| PtCslD2           | 4.5 ± 0.50        | 5.9 ± 0.41        | 7.2 ± 0.16        |
| PtCslD4           | 2.1 ± 0.11        | 4.6 ± 0.70        | 2.7 ± 0.17        |
| PtCslD6           | 14.6 ± 1.54       | 60.9 ± 0.82       | 41.7 ± 0.82       |
| PtCslD8           | 10.1 ± 2.15       | 4.63 ± 1.43       | 2.25 ± 0.31       |
| PtCslD9           | 2.9 ± 0.91        | 2.8 ± 0.28        | 1.3 ± 0.13        |
| PtCslD10          | 7.4 ± 0.86        | 7.9 ± 0.66        | 1.7 ± 0.19        |
| PtCslE1           | 4.6 ± 0.03        | 2.9 ± 0.50        | 0.7 ± 0.03        |
| PtCslE2           | 2.6 ± 0.35        | 0.4 ± 0.03        | 3.9 ± 0.35        |
| PtCslE3           | 9.1 ± 0.19        | 7.2 ± 1.38        | 0.3 ± 0.08        |
| PtCslE4           | 9.3 ± 3.30        | 5.9 ± 0.33        | 3.8 ± 0.74        |
| PtCslE5           | 4.8 ± 0.42        | 9.6 ± 0.31        | 8.2 ± 0.24        |

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for the potential PtCsl genes represented by the 15 short gene models (Supplemental Table S4).

**Enzymatic Activities of Plant Protein Extracts for the Synthesis of Hemicelluloses**

The more xylem-specific expression of several PtCesA and PtCsl member genes may suggest their involvement in the biosynthesis of wood cellulose and hemicelluloses. Because the lack of a reliable method for determining the biochemical activities of cellulose synthase gene products (Doblin et al., 2002; Peng et al., 2002), we focused on the biochemical functions of PtCsl genes. We first investigated the enzymatic activities for the biosynthesis of the hemicellulose backbones in tissues where the expression of PtCsls has been quantified (Table I). GDP-[U-14C]Man, GDP-[U-14C]Glc, and UDP-[U-14C]Xyl, which supply the possible backbone monomers of major wood hemicelluloses, were used as the substrates. Total crude protein was extracted from the young shoot, leaf, developing xylem, and phloem tissues (see “Materials and Methods” for details). Each crude extract preparation was separated into soluble and microsomal fractions, which were analyzed separately for the catalytic activities with these three substrates. The incorporation of radioactivity into the 70% ethanol-insoluble polymeric product was quantified as the enzyme activity. As expected, enzyme activities could not be detected in soluble protein preparations. In contrast, microsomal fractions from the developing xylem displayed strong activities with these three substrates, with UDP-[U-14C]Xyl and GDP-[U-14C]Man being the better substrates than GDP-[U-14C]Glc (Fig. 2). These activities in the microsomes from the other tested tissues were low or negligible (Fig. 2). These results verified the presence in the developing xylem of enzymes converting these monosaccharides into polymers, possibly xylan and glucomannan. These wood hemicellulose activities are likely encoded by the xylem-specific PtCsl genes. We then focused on the PtCslA family, which as a whole has the most conspicuous xylem specificity (Table I). CsIA family members were shown to encode ManS or GlcManS activities (Dhugga et al., 2004; Liepman et al., 2005).

**Cloning of PtCslA Genes and Expression in Drosophila S2 Cells**

There are five members in the PtCslA subfamily, PtCslA1 to 5. We conducted a phylogenetic analysis of CsIA members from *P. trichocarpa*, Arabidopsis, and rice, and of a CsIA, CtManS, from guar (Dhugga et al., 2004). Except for PtCslA3 and AtCslA9, which are grouped together, the other CsIA members are grouped in a more species-specific manner (Fig. 3). This suggests that plant CsIA members may exhibit species-specific biochemical functions. The five PtCslA members are divided into three subgroups, with PtCslA1 and PtCslA2 (94% sequence homology) being in one subgroup and PtCslA4 and PtCslA5 (93% homology) in another (Fig. 1). We selected PtCslA1, PtCslA3, and PtCslA5, one member from each of the three subgroups in the *PtCslA* subfamily, for cloning and functional analysis. Based on the predicted transcript sequences, we designed PCR primers to amplify a *P. trichocarpa* xylem cDNA library and identified several full and partial *PtCslA* cDNA coding sequences. Further cloning resulted in the isolation of three full coding sequences, which matched with the predicted transcripts of *PtCslA1*, *PtCslA3*, and *PtCslA5* genes encoding predicted protein sequences of 522, 533, and 538 amino acids, respectively. These protein sequences all contain the conserved motifs characteristic of the processive GTs (Saxena et al., 1995, 2001). These proteins share 71% to 79% sequence homology with each other, 66% to 71% with CtManS (Dhugga et al., 2004), and 71% to 83% with the Arabidopsis AtCslA9, a ManS (Liepman et al., 2005). Using gene-specific sequences in the 5’-untranslated region (UTR) as probes, we carried out northern-blot analysis of the transcript levels of these three *PtCslA* genes in various *P. trichocarpa* tissues and confirmed a keen xylem specificity for *PtCslA1* (Fig. 4). The expression of *PtCslA3* and *PtCslA5* in xylem could not be detected on a northern blot but was conspicuous for *PtCslA5* in the other vascular system-containing tissues examined. Overall, these northern results are consistent with the transcript copy numbers determined by the real-time PCR (Table I).

To characterize the biochemical function of *PtCslA1*, *PtCslA3*, and *PtCslA5* genes, we constructed the V5-tagged open reading frame (ORF) transgene for each of these genes and a *LacZ* as control and expressed them in Drosophila S2 cells using a pCoBlast vector system (Liepman et al., 2005). After these cells...
were transfected with the expression construct, the stably transformed cell lines were selected and induced by copper sulfate for recombinant protein production. Contents from the whole cell lysates, supernatant after ultracentrifugation, and microsomal fraction were analyzed by western blotting using anti-V5-HRP antibodies as the probe. As shown in Figure 5, the recombinant proteins from all three PtCslA genes were expressed in the microsomal fraction. The V5-tagged PtCslA fusion proteins migrated on the protein gel more rapidly than expected, which also was observed for Arabidopsis Csl fusion proteins produced in the S2 cells (Liepman et al., 2005).

Catalytic Activities of the Recombinant Proteins

Microsomal preparations from the S2 cells that produce the three PtCslA and the LacZ recombinant proteins were tested for the catalytic activity with GDP-[U-14C]Man, GDP-[U-14C]Glc, UDP-[U-14C]Xyl, or the mixture of GDP-Man and GDP-Glc with one being U-14C-labeled at the monosaccharide. The concentration and radioactivity for each individual nucleotide sugar used were the same in either the single or mixed substrate cases (Fig. 6). None of these PtCslA recombinant proteins could mediate the conversion of UDP-[U-14C]Xyl. PtCslA1 exhibited a strong activity converting GDP-[U-14C]Man into 70% ethanol-insoluble, radioactive polymeric products, suggesting a possible ManS function for PtCslA1. PtCslA3 recombinant protein also had such activity. Having only a background activity with GDP-[U-14C]Man as the control LacZ protein, PtCslA5 may not be a ManS. PtCslA1 also utilized GDP-[U-14C]Glc but preferred GDP-[U-14C]Man. PtCslA3 and PtCslA5 had essentially no such activity. Furthermore, PtCslA1 was the only one of these three CslAs exhibiting conspicuous activity capable of converting GDP-[U-14C]Man and GDP-Glc into an ethanol-insoluble polymeric product. This product is likely a [U-14C]Man-labeled glucomannan whose radioactivity was diluted, as compared to the radioactivity in the product from GDP-[U-14C]Man alone, due the incorporation of the nonradioactive Glc residues. Similarly, a [U-14C]Glc-labeled glucomannan was the probable product of PtCslA1-mediated conversion of a mixture of GDP-Man and GDP-[U-14C]Glc. These results are consistent with those of the reactions mediated by the Arabidopsis
gene expression in various P. trichocarpa tissues. Total RNA samples were isolated from six tissues as shown. RNA loading levels are indicated by the 18S rRNA transcript signals stained with ethidium bromide. The gene-specific fragments were identified and used as the hybridization probes. PtCslA1 is expressed specifically in the developing xylem.

PtCslA9 recombinant protein produced by the S2 cells (Liepman et al., 2005). Thus, PtCslA1 also is likely a GlcManS.

Analysis of the PtCslA1-Mediated in Vitro Reaction Products

To further verify the recombinant protein functions, we isolated the in vitro enzyme reaction products and analyzed their composition and linkage types. We focused on the PtCslA1-mediated products from GDP-Man and from mixtures of GDP-Man and GDP-Glc. In vitro polymers produced from the PtCslA1 reaction with GDP-[U-14C]Man were hydrolyzed by trifluoroacetic acid, and the products were added with a mixture of six wood monosaccharides as the elution carrier and separated by HPAEC-PAD HPLC (Wright and Wallis, 1995) and the elution fractions were counted for radioactivity. Only the Man eluents were radioactive (data not shown). This indicates that PtCslA1 is likely a ManS converting Man from GDP-Man into a pure mannan and that the protein preparations from the S2 cells do not epimerize GDP-[U-14C]Man into GDP-[U-14C]Glc. Similarly, analysis of the in vitro polymers from the mixed substrates confirmed the isolation of only radioactive Man from polymers derived from the mixed GDP-[U-14C]Man and GDP-Glc and of exclusively radioactive Glc from the mixed GDP-Man and GDP-[U-14C]Glc substrate pool (data not shown). Thus, PtCslA1 may also possess a GlcManS activity for polymerizing GDP-Man and GDP-Glc into, most likely, a glucomannan.

The in vitro polymers were then hydrolyzed by linkage-specific glycanases: endo-β-D-(1→4)-mannanase, endo-β-D-(1→4)-glucanase (cellulase), and endo-β-D-(1→3)-glucanase (Fig. 7). In the absence of these hydrolytic enzymes (buffer in Fig. 7), essentially no radioactivity could be released into the 70% ethanol solution from the radioactive in vitro polymers. The radioactive polymer from GDP-[U-14C]Man could be effectively digested by endo-β-D-(1→4)-mannanase, releasing over 80% of its radioactivity into solution as mostly monomeric Man units (Wright and Wallis, 1995). The remaining radioactivity was quantitatively retained in the undigested portion of the polymer. However, this GDP-[U-14C]Man-derived polymer could not be hydrolyzed by either endo-β-D-(1→4)- or (1→3)-glucanases, as essentially no radioactivity could be detected in the solution (Fig. 7). The composition and linkage analyses, therefore, point to an in vitro ManS function for PtCslA1 mediating the conversion of GDP-Man into a pure (1→4)-β-D-mannan. The polymer from the mixed GDP-[U-14C]Man and GDP-Glc substrates could also be hydrolyzed by endo-β-D-(1→4)-mannanase with a high efficiency as revealed by the level of the radioactivity in solution (Fig. 7). When this polymer was digested with endo-β-D-(1→4)-glucanase, however, the solution radioactivity decreased drastically, indicative of the polymeric substrate being a [14C]Man-containing glucomannan having strictly β-D-(1→4)-linked Glc residues. Indeed, this polymer could not be digested by endo-β-D-(1→3)-glucanase. The polymer from the substrate pool of GDP-Man and GDP-[U-14C]Glc also responded positively to endo-β-D-(1→4)-mannanase digestion, resulting in a significant release of the radioactivity. Most likely, the radioactivity was derived from the [14C]Glc units that were originally surrounded by Man residues and released after mannanase-mediated hydrolysis of these Man residues. These results also suggest that the oligomeric Glc (or glucan) residues in this polymer are probably infrequent. This is supported by...
activities with the substrates tested. PtCslA5 had essentially no catalytic can, and glucomannan synthase activities, while PtCslA3 exhibited could utilize UDP-Xyl. However, PtCslA1 had putative mannan, glu-

three independent experiments. None of the recombinant proteins product was isolated and counted for the radioactivity for calculating the enzymatic activity as indicated. Values are means ± SDs of at least three independent experiments. None of the recombinant proteins could utilize UDP-Xyl. However, PtCslA1 had putative mannan, glu-
can, and glucomannan synthase activities, while PtCslA3 exhibited mainly mannan synthase activity. PtCslA5 had essentially no catalytic activities with the substrates tested.

Figure 6. Enzymatic activities of the recombinant proteins from Dro-
sophila S2 cells for the synthesis of hemicelluloses. The microsomal fraction (200–300 µg proteins) of the S2 cells expressing PtCslA1, PtCslA3, PtCslA5, or LacZ protein was incubated with 2 mM GDP-[U-14C]Man (7.722 Bq/nmol), 2 mM GDP-[U-14C]Glc (7.7145 Bq/nmol), 2 mM UDP-[U-14C]Xyl (9.25 Bq/nmol), 2 mM GDP-[U-14C]Man (7.722 Bq/nmol) + 2 mM GDP-Glc, or 2 mM GDP-Man + 2 mM GDP-[U-14C]Glc (7.7145 Bq/nmol). The 70% ethanol-insoluble polymeric product was isolated and counted for the radioactivity for calculating the enzymatic activity as indicated. Values are means ± SDs of at least three independent experiments. None of the recombinant proteins could utilize UDP-Xyl. However, PtCslA1 had putative mannan, glu-
can, and glucomannan synthase activities, while PtCslA3 exhibited mainly mannan synthase activity. PtCslA5 had essentially no catalytic activities with the substrates tested.

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Figure 7. Analysis of the PtCslA1 recombinant protein-mediated in vitro reaction products with linkage-specific glycanases. The 70% ethanol-insoluble polymeric product from PtCslA1-mediated reaction with GDP-[U-14C]Man, GDP-[U-14C]Man + GDP-Glc, or GDP-Man + GDP-[U-14C]Glc was isolated. Each type of reaction product was hydrolyzed by endo-β-d-(1→3)-glucanase (shown as mannanase), endo-β-d-(1→4)-glucanase (cellulase), and endo-β-d-(1→3)-gluca-

D DISCUSSION

Transcript Abundance Profiling of PtCesA and PtCsl Genes Identified Xylem-Specific Members in P. trichocarpa

We report here a systematic analysis of all the possible cellulose synthase superfamily member genes in a tree species. The identified PtCesA genes form several phylogenetic pairs (Fig. 1), an observation being sug-
gested as a result of gene duplication during Populus evolution (Djerbi et al., 2005). However, most of the paired PtCesA genes, which presumably have a similar function, have distinguishable tissue expression patterns (Table I). These pairs include PtCesA7/8, PtCesA10, 2/5, 6/9, 12/14, and 15/16. For example, for the PtCesA7/8, PtCesA10 pair, PtCesA11/11 is more shoot-tip specific, whereas PtCesA10 has a higher xylem speci-
ficity. While PtCesA2 lacks tissue specificity, its paired homolog, PtCesA5, is apparently more xylem specific. These results may imply a more tissue- or cell type-specific division of function for the CesA genes following their duplication in the P. trichocarpa genome.

In contrast to the paired PtCesAs having diverged expression patterns, the PtCesA7 of the 7/17 pair have well-matched expression patterns, as do those of the 8/18 pair (Table I). They are all clearly xylem specific. Notably, PtCesA4 (another xylem-specific CesA), the PtCesA7/17 pair, and the PtCesA8/18 pair are the homologs of Arabidopsis AtCesA4, 7, and 8, respective-
tively. The gene products of these three AtCesA genes are known as the set of the three cellulose synthases required for the biosynthesis of cellulose in the sec-

ondary cell walls (Taylor et al., 1999, 2000, 2003). The redundant xylem-specific expression of PtCesA7 and PtCesA17 and of PtCesA8 and PtCesA18 is consistent with the massive production of cellulose in xylem secondary cell walls for wood formation. However, there is another xylem-specific CesA, the PtCesA13. It is one of the two PtCesA genes having the highest tran-
script level in the developing xylem (Table I). Perhaps more than three CesAs or a set of CesAs that is different from Arabidopsis are required for the biosynthesis of cellulose in xylem cell walls of P. trichocarpa, or of trees in general. Interestingly, while PtCesA13 has a high transcript abundance in xylem, the transcripts of its paired homolog, PtCesA3, were undetectable in all tested tissues. Because all these transcripts were
analyzed for tissues under normal growth, it is unknown whether the expression of those PtCslA genes with undetectable or low transcripts is only inducible under specific growth conditions (Wu et al., 2000). Our transcript analyses provide evidence for growth- or development-regulated transcriptional control of cellulose synthesis in *P. trichocarpa*. The quantitative transcript abundances may help guide further studies to learn about this control.

The transcript levels of a majority of the PtCsl genes in the tissues examined were too low to be conclusive about the expression patterns (Table I). The transcripts of only five Csl genes, PtCslA1, PtCslA2, PtCslA5, PtCslC1, and PtCslD6, could be detected at significant levels. In this study, we focused on the PtCslA family; the function of PtCslD6, the only xylem-specific PtCsl gene outside the PtCslA family, remains to be characterized.

Putative XylS Activities in Stem-Developing Xylem of *P. trichocarpa*

We detected in the microsomes from the developing xylem strong activities converting UDP-Xyl or GDP-Man into 70% ethanol-insoluble polymers (Fig. 2). However, the similar plant protein activities observed for these two substrates are inconsistent with the fact that the quantity of xylan is normally severalfold higher than that of glucomannan in the angiosperm wood (Timell, 1964, 1969; Fengel and Wegener, 1979, 1984). It is possible that the plant protein reaction products from either substrate are a similar mixture of radioactive xylan and mannan. This assumes the presence of sugar nucleotide exchange reactions that would effectively interconvert UDP-[^14]C]Xyl and GDP-[^14]C]Man. Although this might explain the similar enzyme activities observed, such an epimerization activity has never been reported (Leloir, 1951; Adams, 1976; Dalessandro and Northcote, 1977). Indeed, a radioactive xylan polymer with no incorporation of Man residues was synthesized from UDP-[^14]C]Xyl by microsomal proteins from corn cobs (Bailey and Hassid, 1966), further negating the activities for an interconversion of UDP-Xyl and GDP-Man. The similar UDP-Xyl- and GDP-Man-utilizing activities observed may have other implications. It may suggest that the in vivo xylan synthase activity involves protein partners (Zhong et al., 2005) or other factors (Dhugga, 2005; Liepman et al., 2005) forming an effective machinery for the biosynthesis of xylan. The microsomal protein preparation may have disrupted such machinery, making the in vitro xylan synthase activity far less efficient than its native state. This proposition needs to be validated.

In Vitro Enzymatic Activities of PtCslA Members Are Distinct from Each Other

Based on the sequence-defined subfamily grouping (http://cellwall.stanford.edu; Richmond and Somerville, 2000), there are only three types of members in the PtCslA subfamily, represented by PtCslA1, PtCslA3, and PtCslA5, respectively. They share high (71%–79%) protein sequence homology, but their recombinant proteins produced by the S2 cells show distinct catalytic activities. PtCslA1 and PtCslA3 encode a ManS activity, whereas PtCslA5 has essentially no such activity (Fig. 6). The in vitro polymer products of the recombinant PtCslA1 with GDP-Man are a pure mannan, suggesting the absence in the system of the epimerization of the three sugar nucleotides that were used as the substrates. These three types of sugars are the possible backbone constituents of the only two significant hemicelluloses known in the angiosperm wood. The fact that none of these sugars can be utilized by PtCslA5, even though a good level of this protein was produced by the S2 cells (Fig. 6), provides evidence that PtCslA5 may not be associated with the biosynthesis of the two wood hemicelluloses. But remarkably, PtCslA5 has, among all the detectable Csl gene members in *P. trichocarpa*, the highest transcript copy numbers in all tissues tested (Table I). In particular, its expression is more associated with the vascular systems in *P. trichocarpa* (Table I; Fig. 4). Whether PtCslA5 is associated with the biosynthesis of wood hemicelluloses remains to be elucidated. Perhaps roles for PtCslA5 gene and gene product can be better revealed using the plant systems.

The ManS activity of PtCslA3 recombinant protein is specific for mannan synthesis (Fig. 6). Pure mannan, however, has never been isolated from angiosperm tree species, due probably to its low quantity. This is consistent with the low levels of PtCslA3 transcripts in all tissues tested (Table I). It is possible that the low level of mannan may act as signaling molecules (Liepman et al., 2005) instead of a structure polysaccharide. Indeed, complex polysaccharides have numerous biological, including signaling and growth-regulating, properties (Creelman and Mullet, 1997). Recombinant protein activity assays and in vitro product characterizations validated that, of all the three PtCslA gene types, PtCslA1 represents the most conspicuous one that encodes both ManS and GlcManS activities capable of mediating the synthesis of (1→4)-β-D-mannan and (1→4)-β-D-glucomanan (Figs. 6 and 7). These in vitro functions are similar to those of the Arabidopsis AtCslA9 (Liepman et al., 2005), which shares 80% sequence homology with PtCslA1.

Surprisingly, AtCslA9 and PtCslA3 share higher sequence homology at 83%, but PtCslA3 does not have in vitro GlcManS activities (Fig. 6). PtCslA3 acts instead more like the Arabidopsis AtCslA7 (Liepman et al., 2005) and both are more of a ManS. These two proteins having a seemingly similar function share, however, only 60% sequence homology. More intriguingly, Arabidopsis AtCslA2 and PtCslA5 share 84% sequence homology, but AtCslA2 is a ManS and also is likely a GlcManS (Liepman et al., 2005), whereas PtCslA5 is neither a ManS nor a GlcManS (Fig. 6). Evidently, sequence homology of proteins between different ways.
species may not be a general indicator for functional similarity. This may be a consequence of gene function divergence following speciation. In addition, the numbers of the members in certain Csl subfamilies, including the CslA subfamily, differ between P. trichocarpa and Arabidopsis (see “Results”). These variations in gene function and diversification may reflect the requirement of different types and quantities of the hemicelluloses by herbaceous and by woody dicots. In P. trichocarpa, all the three possible types of CslA genes are more vascular tissue specific, but likely only one is required for the synthesis of wood glucomannan.

**PtCslA1 Likely Encodes a Key GlcManS for the Synthesis of Wood Glucomannan**

Although PtCslA1 encodes an in vitro ManS activity, the presence of pure mannan in wood of angiosperm trees has not been demonstrated, to our knowledge. But glucomannan, or (1→4)-β-D-glucan, can be readily purified from angiosperm wood. (1→4)-β-D-Glucan does not contain long stretches of mannan or glucan residues. Instead, it has an alternating Man and Glc residues with Glc:Man ratios of 1:1 to 1:3 (Timell, 1986; Jacobs et al., 2002). This alternated polymerization of Man and Glc in glucomannan synthesis was also projected by the radioactivity products after enzymatic hydrolysis of the in vitro glucomannan (Fig. 7). Thus, the observed in vitro “mannan” and “glucan” synthesis functions for PtCslA1 recombinant protein may not be important for the biosynthesis of glucomannan in vivo. The in vivo function of PtCslA1 may simply be that of a GlcManS for the synthesis of one of the two important structure hemicelluloses in the angiosperm wood. This proposition is in line with the observed expression of PtCslA1 in the secondary xylem (Fig. 4; Table I), the main tissue type where glucomannan deposits. Furthermore, based on the incorporation (Fig. 6) and release (Fig. 7) of the radioactive Glc and Man units, the Glc:Man ratio in the in vitro (1→4)-β-D-glucan was estimated to be approximately 1:2 to 1:3, consistent with the structure of angiosperm wood’s glucomannan.

Glucomannan is a minor but significant component in angiosperm wood. In contrast, in conifer wood, glucomannan, which is slightly branched with Gal residues, is the predominant hemicellulose (Timell, 1986; Jacobs et al., 2002). The exact physiological function of glucomannan in trees is not clear. However, glucomannan is a highly undesirable trait in conifer wood for pulp and paper production. Nearly 60% of all pulp produced in the United States is manufactured from conifers, and lower limits on chemical/energy intensities for pulp production from these species have been reached (Nilsson et al., 1995). During pulping of conifer wood, glucomannan (approximately 20% of the wood weight) is almost completely degraded at the onset of the process, consuming approximately 25% of the chemicals intended to remove lignin to produce woodpulp (Rydhom, 1965; Gellerstedt, 2001). Thus, engineered conifers with less glucomannan are expected to drastically lower the chemical intensity limits for pulp production. As energy feedstock, on the other hand, wood modified for an increased quantity of glucomannan, the six-carbon sugar pool, would be highly desirable for improved ethanol yield. The identification of genes encoding ManS and GlcManS by the previous and current studies may help facilitate these biotechnological applications to improving the economics of the wood and future wood-based biofuel industries.

**MATERIALS AND METHODS**

**Reagents and Enzymes**

GDP-[14C]Man (9.6 GBq/mmol) and UDP-[14C]Xyl (9.8 GBq/mmol) were obtained from PerkinElmer, GDP-[14C]Glc (11.1 GBq/mmol) from American Radiolabeled Chemicals, and nonradioactive UDP-Xyl from Carbosource Services. Endo-β-D-(1→4)-mannanase purified from *Bacillus* sp., endo-β-D-(1→4)-glucanase (cellulase) from *Aspergillus* niger, and endo-β-D-(1→5)-glucanase from *Trichoderma* sp. were obtained from Megazyme. Oligonucleotide primers were synthesized by MWG Biotech. Vectors, *Escherichia coli* cells, Drosophila S2 cells, culture media, and anti-V5-HRP antibody were purchased from Invitrogen, SuperSignal West Pico chemiluminescent from Pierce, Bradford protein assay concentrate from Bio-Rad, Immobilon-P membrane from Millipore, α-[32P]dCTP from MP Biomedicals, DECAprime II labeling kit from Ambion, SYBR Green PCR master mix and reverse transcription-PCR kit from Applied Biosystems, RNase-free DNase I from Promega, RNasey plant RNA isolation kit from Qiagen, and TaKaRa ExTaq polymerase from Takara Bio. All other chemicals were obtained from Sigma-Aldrich or Fisher Scientific.

**Sequence Analysis of Cellulose Synthase Superfamily Members**

*PtCesa* and *PtCesL* were identified by searching through the current release of 58,036 *Populus trichocarpa* gene models (http://www.jgi.doe.gov/poplar/) for genes homologous to the 10 Arabidopsis (*Arabidopsis thaliana*) CesA and 29 Arabidopsis Csl protein sequences with e values less than 1E-05 using the BLASTX program (Altschul et al., 1997). The predicted protein sequences of the BLASTX-identified gene models were further screened for completeness by analyzing their transmembrane domain profiles with TMHMM (http://www.cbs.dtu.dk/services/TMHMM/) and the presence of the conserved motifs that are common to CesA and Csl genes (Saxena et al., 1995; Saxena and Brown, 1997). Cellulose synthase superfamily members of Arabidopsis and rice (*Oryza sativa*) were obtained from the GenBank based on the annotation of The Arabidopsis Information Resource (TAIR; http://www.arabidopsis.org) and the The Institute for Genome Research Rice Genome Annotation project (http://www.tigr.org/tdb/e2k1/osa1/). Phylogenetic trees and their associated bootstrap values were analyzed using the ClustalW multiple sequence alignment program (Thompson et al., 1994). The neighbor-joining trees were created based on the distance matrices derived from the results of multiple sequence alignments using the default settings, followed by 1,000 bootstrap trials to evaluate the qualities of the trees.

**RNA Isolation and Gel-Blot Analysis**

Leaf (from four to six internodes), stem-developing phloem, stem-developing xylem, young shoot tip (one to three internodes), and fine root tissues were isolated from these tissues, and the RNA quality was examined by UV spectrogram scan and gel electrophoresis, as we did previously (Lu et al., 2005). The total RNA was used for northern blotting and real-time PCR analysis. RNA gel blotting and hybridization were performed under high stringency conditions (65°C) as described previously (Hu et al., 1999). A 5′-end fragment including the 5′-UTR was selected from each of the three
PtCslA genes (PtCslA1, PtCslA3, and PtCslA5) and labeled with α[32P]dCTP using a DECAprime II labeling kit and used as the probe for hybridization.

Gene-Specific PCR Primer Design and Real-Time PCR Analysis of Gene Transcript Copy Numbers

Based on the identified PtCsa and PtCsl gene models, PCR primers were designed so that the sequences of each set of primers would match perfectly with the target PtCsa or PtCsl sequence but differ in at least three nucleotides from the sequences of all the other superfamily members (Supplemental Table S3). Each designed primer set was expected to amplify a PCR product from a specific exon with a size of approximately 100 bp in length.

Total RNA was treated with RNase-free DNase I and purified by RNasy plant RNA isolation kit. Total RNA (200 ng) was reverse transcribed using an Applied Biosystems 7900HT sequence detection system (Shi and Chiang, 2005). For each reaction, the 25-μL mixture contained the first-strand cDNA (equivalent to 100 pg of total RNA), 5 pmol each of the forward and reverse primers, and SYBR Green PCR master mix and reverse transcription-PCR kit according to the manufacturer’s manual. Real-time PCR was conducted using an Applied Biosystems 7900HT sequence detection system (Shi and Chiang, 2005). For each reaction, the 25-μL mixture contained the first-strand cDNA (equivalent to 100 pg of total RNA), 5 pmol each of the forward and reverse primers, and SYBR Green PCR master mix and reverse transcription-PCR kit according to the manufacturer’s manual. Real-time PCR was conducted using an Applied Biosystems 7900HT sequence detection system. For using this formula, we assumed that the other standard genes was included, and the PCR results from these standard genes were nearly identical, as revealed by the low SE values in the formula. The S2 cells were selected in Schneider’s Drosophila medium containing 25 mg/L leucinase. The membrane was stained with Coomassie Brilliant Blue R-250 to verify uniform loading and transfer.

Microsomal Protein Preparation from Drosophila S2 Cells

The S2 cells from 32-mL cultures were harvested and then disrupted by sonication in 7 mL of an extraction buffer (50 mM HEPES-KOH, pH 7.5, containing 0.4 M Suc, 5 mM MgCl2, 2 mM DTT, 1 mM phenylmethylsulfonyl fluoride, 1 mg/L pepstatin A, and 1 mg/L leupeptin) for 2 min at 4°C. The microsomal protein preparation was performed as described above for the plant cells.

Immunoblot Analysis of Recombinant Proteins

Protein preparation (50 μg) was incubated in standard SDS-PAGE buffer for 15 min at 42°C. After separation on SDS-PAGE, proteins were transferred to an Immobilon-P membrane by electroblotting (Li et al., 2001). The membrane was blocked with bovine serum albumin for 1 h at room temperature and treated with anti-V5-HRP antibody overnight at 4°C. The signal was detected by using SuperSignal West Pico chemiluminescent substrate. After detection, the membrane was stained with Cooamassie Brilliant Blue R-250 to verify uniform loading and transfer.

Activity Assays for Microsomal Protein Preparations from Plant and S2 Cells

Enzyme assays were performed essentially according to Liepman et al. (2005). Briefly, the assay was carried out in 60 μL of reaction mixture containing assay buffer (50 mM HEPES-KOH, pH 7.5, containing 2.5 mM DTT, 2.5 mM MgCl2, 5 mM MnCl2, and 6% glycerol), microsomal proteins (200–300 μg), and substrate(s). The following substrate concentrations were used. For individual substrate reactions: 2 mM GDP-[U-14C]Glc (7.7145 Bq/nmol), 2 mM GDP-[U-14C]Glc (7.7145 Bq/nmol), or 2 mM UDP-Xyl (9.25 Bq/nmol). Mixed substrate reactions contained 2 mM GDP-Glc-Man (7.722 Bq/nmol) and 2 mM GDP-Glc; 2 mM GDP-Man and 2 mM GDP-Glc-[U-14C]Glc (7.7145 Bq/nmol). Reaction mixtures were incubated at 25°C for 30 min, and the reaction was terminated by adding 1 mL of 70% ethanol containing 2 mM EDTA. Carob galactomannan (200 μg) was added as a carrier. Products were precipitated at −20°C and pelleted at 16,000g for 10 min. Pellets were washed four times with 70% ethanol containing 2 mM EDTA to remove excess radioactivity. Washed pellet was then resuspended in water and counted using a Beckman Coulter LS 6500 liquid scintillation counter.

Characterization of Polysaccharide Products

The identity of the radioisotope-labeled products was examined by both acid hydrolysis and linkage-specific hydrolyase digestion. Product pellet was then harvested from large scale of reactions (10-fold scaled up from the normal reaction described above) and washed with 70% ethanol containing 2 mM EDTA as described above and dried. The pellet was hydrolyzed in 0.1 mL of 2 M trifluoroacetic acid at 120°C for 1 h. After addition of a mixture of Ara, Rha, Gal, Glc, Xyl, and Man standards, the hydrolysates were filtered and subjected (20 μL) to an anion-exchange chromatography ( Dionex) consisting of an AS50 autosampler, a GP40 gradient pump, a CarboPac PA1 column, and an ED40
electrochemical detector using water as the eluent at a flow rate of 1.2 mL min⁻¹. Before each sample injection, the column was washed and equilibrated with 200 mM NaOH for 20 min, with 400 mM NaOH as the post column mobile phase at a flow rate of 0.15 mL min⁻¹. The system afforded a well separation and detection of the six sugars. The eluents corresponding to each sugar were collected and counted (Beckman Coulter LS 6500).

For hydrolase digestions, manufacturer’s protocols were followed. The in vitro product pellet was resuspended in 150 μL of buffer [0.1 M Gly-NaOH, pH 8.8, for endo-β-1→4-D-mannanase, 0.1 M AcONa-AcOH, pH 4.5, for endo-cellulase, and 0.1 M AcONa-AcOH, pH 4.0, for endo-β-1→3-D-glucanase] and hydrolyzed with 10 μL of the hydrolytic enzyme for 1 h at 40°C. After hydrolysis, 1.3 mL of 70% ethanol containing 2 mM EDTA and 200 μg carob galactomannan were added to the reaction mixture, which was precipitated at −20°C for 1 h and pelleted at 16,000 g for 10 min. The radioactivities of the supernatant and pellet were counted (Beckman Coulter LS 6500) separately.

Supplemental Data
The following materials are available in the online version of this article.

Supplemental Figure S1. Cladogram of the CesA genes from Arabidopsis and poplar genomes.

Supplemental Table S1. The gene loci of PtcCesA and PtcCsl members.

Supplemental Table S2. CesA sequence homology between Arabidopsis and P. trichocarpa.

Supplemental Table S3. List of real-time PCR primers.

Supplemental Table S4. Transcript copy numbers of the partial putative PtcS genes.

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