Genome-wide identification of poplar malectin/malectin-like domain-containing proteins and in-silico expression analyses find novel candidates for signaling and regulation of wood development

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Research article

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Abstract

Background: Malectin domain (MD) is a ligand-binding protein motif of pro- and eukaryotes. It is particularly abundant in Viridiplantae, where it occurs as either a single (MD, PF1721) or tandemly duplicated domain (PF12819) called malectin-like domain (MLD). In herbaceous plants, MD- or MLD-containing proteins (MD proteins) are known to regulate development, reproduction, and resistance to various stresses. However, their functions in woody plants have not yet been studied. To unravel their potential role in wood development, we carried out genome-wide identification of MD proteins in the model tree species black cottonwood (Populus trichocarpa), and analyzed their in-silico expression and co-expression networks.

Results: P. trichocarpa had 146 MD genes assigned to 14 different clades, two of which were specific to the genus Populus. 87% of these genes were located on chromosomes, the rest being associated with scaffolds. Based on their protein domain organization, and in agreement with the exon-intron structures, the MD genes identified could be classified into five superclades having the following domains: leucine-rich repeat (LRR)-MD-protein kinase (PK), MLD-LRR-PK, MLD-PK (CrRLK1L), MLD-LRR, and MD-Kinesin. Whereas the majority of MD genes were highly expressed in leaves, particularly under stress conditions, eighteen showed a peak of expression during secondary wall formation and their co-expression networks suggested signaling functions in cell wall integrity, pathogen-associated molecular patterns, calcium, ROS, and hormone pathways.

Conclusion: P. trichocarpa MD genes exhibit a variety of domain organizations, and include genes apparently specific to Populus, as well as genes with potential involvement in signaling pathways regulating secondary wall formation.

Background

Plant cells are surrounded by cell walls made of cellulose, hemicelluloses, pectins and structural proteins, with lignin being present in cell types specialized for mechanical support (sclerenchyma) and water transport (xylem). Cell wall biosynthesis needs to be regulated so that its mechanical properties can be adapted to different circumstances according to the signals perceived. It is becoming generally accepted that there is constant feedback from the wall to the protoplast, mediated by different molecular pathways commonly termed cell wall integrity (CWI) signaling (Hématy et al., 2007; reviewed by Wolf and Höfte, 2014; Hamann, 2015; Voxeur and Höfte, 2016; Wolf, 2017; Rui and Dinneny, 2020). Perception of signals external to the protoplast is usually mediated by plasmalemma-localized proteins with various ectodomains. One large group of ectodomain-containing proteins is the receptor-like kinases (RLKs) that allow the plant cells to perceive external cues and transduce them, using a phosphorylation relay, into signals to initiate cellular responses (Gish and Clark, 2011; Engelsdorf and Hamann, 2014). Plant RLKs belong to the RLK/Pelle kinase family, one of the largest gene families in plants with more than 600 members in Arabidopsis (Shiu and Bleecker, 2001; 2003). It comprises both RLKs and receptor-like cytoplasmic kinases (RLCKs), and has been divided into 45 subfamilies, including wall-associated...
kinases, extensin-like RLKs, lectin RLKs, and leucine-rich repeat RLKs. RLCKs are cytoplasmic kinases without a transmembrane domain (TMD) and they recognize signaling molecules intracellularly. The RLKs usually function as heterodimers: one subunit with a large extracellular domain interacts with a ligand, and the other, which has a smaller extracellular domain, stabilizes this interaction and enhances signal transduction (Xi et al., 2019).

Among the different clades of plant RLKs, the *Catharanthus roseus* receptor-like kinase 1-like proteins (*CrRLK1Ls*) have received significant attention as mediators of CWI (reviewed by Wolf and Höfte, 2014; Li et al., 2016; Franck et al., 2018). The family is conserved in all Streptophytes analyzed so far, including moss and liverwort, indicating its ancient origin (Galindo-Trigo et al., 2016). *CrRLK1Ls* are characterized by two malectin ectodomains (MDs) forming a malectin-like domain (MLD), a transmembrane helix and a C-terminal intracellular Ser and Thr kinase domain. The *Arabidopsis* genome contains 17 *CrRLK1L* genes and the majority of them have been functionally analyzed. THESEUS1 (THE1) was the first member to be identified as a mediator of dwarfism and ectopic lignification induced by defects in cellulose biosynthesis (Hématy et al., 2007; Merz et al., 2017). Other members of *CrRLK1L* family including CURVY1 (CVY1), FERONIA (FER) and ANXUR1 (ANX1) are required for polar cell growth in different cell types. FER, ANX1/2 and BUDDHA'S PAPER SEAL1 and 2 (BUPS1 and 2) participate in sexual reproduction. FER mediates signaling by reactive oxygen species (ROS) and Ca\(^{2+}\) during pollen tube reception at the filiform apparatus (Escobar-Restrepo et al., 2007), whereas ANX1/2 together with BUPS1/2 form a receptor complex for RAPID ALKALINIZATION FACTOR (RALF) 4 or 19 in the growing tip of pollen tube and regulate ROS and Ca\(^{2+}\) gradients essential for its growth and CWI (Ge et al., 2017). In addition, *CrRLK1L* proteins are involved in immune responses. FER positively regulates pathogen-associated molecular pattern (PAMP) - triggered immunity (PTI) by facilitating the formation of a receptor complex composed of BAK1-FLS2-FER or BAK1-EFR-FER (Stegmann et al., 2017), whereas ANX1 functions antagonistically in PTI and inhibits effector-triggered immunity (ETI) (Mang et al., 2017). The downstream responses of *CrRLK1Ls* are diverse and include Rho-GTPases activating NADPH oxidases involved in the production of apoplastic ROS (Foreman et al., 2003; Duan et al., 2010; Denness et al., 2011; Boisson-Dernier et al., 2013), RLCKs (Boisson-Dernier et al., 2015; Du et al., 2016), inhibition of the proton pump AHA1 (Haruta et al., 2014), Ca\(^{2+}\) signaling mediated by MLO proteins (Kessler et al., 2010; Meng et al., 2020), as yet unknown Ca\(^{2+}\) channels and a signaling cascade via intracellular kinases that eventually activate or repress gene transcription (Franck et al., 2018).

The MLD, which is characteristic of *CrRLK1L* proteins, and the MD, are also found in other types of plant RLKs (Zhang et al., 2016; Bellande et al., 2017). The MD was first identified in the protein called maectin residing in the endoplasmic reticulum of *Xenopus laevis* and other animals, where it monitors protein glycosylation by binding di-glucose motifs with a 1,4-, a 1,3-, and a 1,2-linkage in glycosylated proteins (Schallus et al., 2008; 2010). However, the crystal structure of MLD in ANX1, ANX2, and FER indicated an absence of the aromatic residues that interact with di-glucosides in animal MDs, and suggested different ligand specificities and/or functions of the MDs in these proteins (Du et al., 2018; Moussu et al., 2018; Xiao et al., 2019). Several peptides from the RALF family have been demonstrated to bind to
ectodomains of CrRLK1L proteins in *Arabidopsis*: RALF34 to THE1 (Gonneau et al., 2018), RALF1, -17, -23, -32 and -33 to FER (Haruta et al., 2014; Stegmann et al., 2017), and RALF4 and -19 to the ANX1/2-BUPS1/2 receptor complex (Ge et al., 2017). Recently it has been shown that the binding of RALF23 to FER is stabilized by interaction with LORELEI-like GPI-ANCHORED PROTEINS (LLGs) and the formation of such a heterocomplex is required for PTI signaling (Xiao et al., 2019). Moreover, the ectodomain of FER has been shown to bind to the leucine-rich repeat (LRR) domain of LRR-extensin 1 (LRX1) (Dünser et al., 2019) and to pectin (Feng et al., 2018).

MD is classified as CBM57 in the CAZy database (http://cazy.org). Interestingly, the CBM57 family is greatly expanded in the model tree species *Populus trichocarpa* compared to the herbaceous model plant *Arabidopsis thaliana* (Kumar et al., 2019). Moreover, transcript of the CBM57 family members are highly upregulated in developing wood tissues of *Populus tremula* (Kumar et al., 2019) and *Eucalyptus grandis* (Pinard et al., 2015). These data suggest that MD/MLD-containing proteins (subsequently called MD proteins) have important functions in trees. We hypothesize that MD proteins are involved in the regulation of cell wall formation during secondary growth via pathways analogous to those reported for primary growth (Wolf and Höfte, 2014; Hamann, 2015; Li et al., 2016; Wolf, 2017), and that they participate in signaling cascades related to stress responses and developmental processes in trees. To find candidates for receptors active during secondary growth, we first carried out genome-wide identification of *P. trichocarpa* genes with predicted MD and MLD. Second, we used expression datasets from different organs (Sundell et al., 2015, Immanen et al., 2016) and high-resolution expression data for wood developmental zones in *P. tremula* (Sundell et al., 2017) to identify those MD proteins that are expressed during wood biosynthesis, and to classify them according to expression at specific stages of xylogenesis. Finally, we identified co-expression networks for the MD proteins expressed during secondary wall deposition, which include their putative interactors. Our analyses provide a framework within which to identify CWI monitoring, stress-response, and other signaling pathways operating during wood development.

**Results And Discussion**

**Identification of MD proteins in *P. trichocarpa* and their classification**

Searches of the *P. trichocarpa* and *A. thaliana* genomes for MD proteins resulted in the identification of 146 and 87 gene models respectively (Table S1 and S2). Previous analyses identified 62 MD genes in strawberry (Zhang et al., 2016), 74 in *A. thaliana* (Bellande et al., 2017; Sultana et al., 2019), and 84 in rice (Jing et al., 2020).

The *P. trichocarpa* proteins identified were analyzed for sequence similarity using protein sequence alignment and phylogenetic analysis, revealing the presence of 12 clades supported by at least 87 % of bootstrap replicates, and three ungrouped sequences, two of which had orthologous sequences in *A. thaliana*, and were therefore considered to be two single member clades III and XI (Fig. 1 and 2). The sequences were numbered *PtMD1* to *PtMD146* according to their sequential appearance in the
intraspecific phylogenetic tree (Fig. 1). The predicted protein properties and probable subcellular localizations of PtMD proteins are listed in Table S1. The deduced sequence lengths ranged from 274 to 1192 amino acids, and isoelectric points (pIs) ranged from 4.55 to 9.49. Seventy-six out of the 146 PtMD proteins had a signal peptide (SP) cleavage site. The SP was not found in any members of clades I and XIV. Thirteen of the PtMDs were predicted to be soluble proteins, with the predicted localization of six of them being extracellular, six - including all members of clade XIV - being cytoplasmic and one being peroxisomal. Out of 133 membrane proteins, one was predicted to localize in the endoplasmic reticulum.

**Chromosomal distribution of MD genes in *P. trichocarpa***

127 out of the 146 poplar MD gene models were mapped to chromosomes, while 19 gene models were located on five different scaffolds (Fig. 4). The majority of chromosomal genes (79) were present in clusters comprising between two and eleven genes (Fig. 4; Table S3). Clusters were also present on the scaffolds. The clusters consisted of tandem repeats having the same or reverse orientations. This large number of tandem duplications strongly suggests that the main mechanism of MD family expansion in *P. trichocarpa* is via local gene duplication, rather than whole genome duplications. Gene multiplication at a given locus could occur via an unequal crossing over mechanism, which after multiple rounds would result in large numbers of tandemly repeated sequences. Such a mechanism was proposed as featuring particularly prominently in various LRR gene families (Schaper and Anisimova, 2015) including LRR-RLK (Shiu and Bleeker 2001; Zan et al., 2013; Zulawski et al., 2014; Zhang et al., 2016, Wang et al., 2019a) and R genes (Choi et al., 2016). Indeed, 11 out of our 16 clusters of PtMD genes had members with LRR domain(s) (Table S3).

Tandem duplications allow rapid gene family expansion and the creation of novel alleles and are thought to be particularly important for the co-evolution of *R* and *Avr* genes in hosts and their parasites (Holub 2001; Choi et al., 2016). Partial duplications with omission of some domains form a key mechanism for neofunctionalization. Such a process apparently characterized the poplar MD family, since there were seven out of 16 clusters that included genes with LRR and kinase domains along with closely related members without LRR domains (Fig. 4; Table S3).

**Analysis of exon-intron structures of PtMD genes**

Exon-intron structure reflects the evolutionary history of genes; hence we analyzed the exon-intron organization of PtMDs. Although the majority of clades displayed very diverse numbers of introns (Table S4; Fig. 1), the maximum number of introns for clades within a superclade was similar. The superclade LRR-MD-PK, comprising clades I-VIII, had genes with very large numbers of introns (maximum between 23 and 26); superclade MLD-LRR-PK (clades IX-XI) had at most 15 introns; superclade MLD-PK (clade XII or the *Cr*RLK1L group) contained genes with up to two, but typically without any, introns; and superclades MLD-LRR (clade XII) and MD-Kin (clade XIV) had at most 10 and 17 introns respectively (Table S4; Fig. 1). Lack, or low frequency, of introns in *Cr*RLK1L genes has also been observed in other species including strawberry, *Arabidopsis* and rice (Zhang et al., 2016; Bellande et al., 2017; Jing et al., 2020). Thus the
exon-intron organization of poplar MD genes supported their grouping into superclades, which represent ancestral diversification of plant MD genes.

The phylogenetic tree of MD proteins was generally consistent between *P. trichocarpa* and *A. thaliana* with bootstrap values of greater than 76 % for the main clades (Fig. 2). Three exceptions were noted, however: one orphan protein *PtMD89*, clade VI that included *PtMD41-PtMD56*, and clade VIII with *PtMD62-PtMD71*. These poplar genes apparently did not have orthologs in *A. thaliana*. Close homologs to *PtMD89* were found primarily among other trees, such as several *Populus* and *Prunus* species, *Quercus suber*, and *Juglans regia*, suggesting that *PtMD89* may have a specialized function in trees. Clade VI included clusters of tandemly duplicated genes located on chromosome 19 (Fig. 4; Table S3). BLAST searches using the PLAZA database (https://bioinformatics.psb.ugent.be/plaza/) revealed the presence of similarly replicated genes in some other species, such as *Hevea brasiliensis*, *Manihot esculenta*, *Ricinus communis* and *Prunus persica*, but not in Arabidopsis. Clade VIII is specific to some Rosids, where its genes are also tandemly and block duplicated. The largest representation of this clade outside poplar is found in *Hevea brasiliensis* and *Citrus clementina*, but there are no representative genes in *Arabidopsis* or other Brassicaceae. Taking into consideration the conclusion that the genes of clade VI and VIII had apparently undergone tandem duplication events in the *P. trichocarpa* lineage after its separation from that of *A. thaliana*, it is possible that they represent specialized genes, such as R genes important for immunity, that co-evolved with poplar symbionts and/or pathogens (Holub, 2001).

Besides identifying clades not represented in *Arabidopsis*, we found that the relative clade sizes (number of genes per clade relative to genome size) show some differences between the two species (Fig. 2). Clade IX was expanded in *A. thaliana*, whereas clade I was expanded in *P. trichocarpa* (c² test at P≤0.05).

**Expression of PtMDs in different organs of Populus**

RNA sequencing datasets available for aspen species were analyzed to reveal differential expression of *PtMD* genes among different organs and tissues. Out of the 146 genes, 145 were expressed at least in one of the organs and tissues tested, and the variance-stabilized transformation (VST) of expression values are shown in Table S5. Interestingly, the majority of *PtMD* genes (101) showed maximum expression in leaves. Moreover, many of them showed the highest expression in leaves exposed to abiotic/biotic stress, such as beetle (32), drought (8) or mechanical damage (11). Nine *PtMD* genes were most highly expressed in roots exposed to drought. Genes with maximal expression values detected in stressed organs were distributed among clades I, II, IV, V, VI, VII, VIII, X, XII, and XIII (Fig. 2), suggesting stress-response functions for these clades. Interestingly, no gene that was maximally expressed in stressed organs was found in clades III, IX, XI or XIV, suggesting their involvement in other types of signaling. Several *PtMD* genes were most highly expressed in the vegetative growing organs: young roots (11) or leaves (4) (Fig. 5; Table S5: “root-control” and “expanding leaves”, respectively). Eight genes, all from clades XII and XIII, were most highly expressed in female flowers at various developmental stages, and four in mature seeds. The genes highly expressed in expanding female flower buds or in mature
seeds were in many cases also highly expressed in developing secondary tissues, vascular cambium or developing secondary xylem and phloem (Fig. 5 and Table S5).

**PtMDs involved in wood biosynthesis**

To investigate the expression of PtMDs during different stages of wood biosynthesis, we used the AspWood database (http://aspwood.popgenie.org/aspwood-v 3.0/), which provides data on high-spatial-resolution transcript abundance in developing secondary xylem and phloem tissues of aspen (Sundell et al., 2017). Only 89 PtMDs (61%) were found to be expressed in developing secondary vascular tissues (Table S6), with the majority exhibiting distinct patterns of expression, clustering in ten expression groups (Table S6; Fig. 6). This clustering indicates that certain sets of PtMDs have specific functions at certain stages of secondary vascular development. Some of the PtMD genes expressed in secondary vascular tissue also exhibited high expression under diverse stress conditions in leaves or roots (Table S6, Fig 2).

The largest group of PtMD genes (50) that were expressed in secondary vascular tissue showed a peak of expression in the phloem (Table S6; Fig. 4). These genes were mostly from superclades LRR-MD-PK, MLD-PK (CrRLK1L), and MLD-LRR-PK. Cambium and radial expansion zones were the zones characterized by the greatest variety of PtMD transcripts including members of superclades MD-Kin, LRR-MD-PK, MLD-LRR, and MLD-PK (CrRLK1L). In contrast, PtMD genes having a peak of expression at the transition between primary and secondary wall deposition were mostly from the MLD-PK (CrRLK1L) group. Intriguingly, the genes with maximum expression during secondary wall deposition were expressed at relatively low levels and many of them belonged to clade I of PtMDs, which lacks LRR. PtMD genes with the highest expression in the maturation zone were mostly from clades V and XII.

**Networks of xylogenesis-related PtMD genes**

To find putative partners involved in signaling pathways together with the xylogenesis-related PtMD genes, we analyzed co-expression networks of PtMD genes identified as being expressed during xylogenesis. Ten PtMD genes having a peak of expression in the cambium-radial expansion zone and primary to secondary transition zone (CA-RE/PW-SW), and eight genes from clusters PW-SW/Secondary Wall and Secondary Wall (Fig. 6, Table S6), representing, respectively, the early and main stages of secondary wall deposition were used as baits for network analyses.

The baits for the CA-RE/PW-SW zones formed five separate networks (Fig. 7A; Table S7), the largest being that of PtMD126 – one of the two poplar orthologs of AtFER. It included several candidates for functioning in signaling by phosphate relay and ROS, and for regulation of cell wall development. Apoplastic ROS in wood forming tissues could have a double role, in signaling and in regulation of lignin polymerization. Thus the PtMD126 network included a homolog of PBS1-LIKE 19 (AtPBL19), encoding a RLCK of subfamily VII-4, which signals a response to chitin perceived by CHITIN ELICITOR RECEPTOR KINASE 1 (AtCERK1) through a phosphate relay (Bi et al., 2018), and ROS production (Rao et al., 2018). Homologs of AtTGA1 and AtTGA7, which encode basic leucine zipper transcription factors involved in oxidative-stress mediated responses to biotrophic and necrotrophic pathogens (reviewed by Gatz, 2013),
were, respectively, positively and negatively correlated with \textit{PtMD126} (Fig. 7A; Table 1). The oxidation state of \textit{AtTGA1} is regulated by a glutaredoxin, \textit{AtROXY19} (Li et al., 2019), the homolog of which has been found to respond to altered secondary wall xylan in aspen (Ratke et al., 2018), suggesting that the \textit{PtMD126} network might include candidates for sensing secondary wall integrity. \textit{AtTGA1} interacts with the BLADE-ON-PETIOLE 1 and 2 (\textit{AtBOP1/2}) transcription factors (Wang et al., 2019b), which are known to regulate xylem fiber differentiation (Liebsch et al., 2014). Moreover, the network includes a homolog of the \textit{BEL1-LIKE HOMEODOMAIN 8 (AtBLH8)} transcription factor, which controls expression of \textit{BOP1} (Khan et al., 2015) (Fig. 7A; Table 1). The network also includes a homolog of the gene encoding GROWTH-REGULATING FACTOR9 (\textit{AtGRF9}), a 14-3-3 protein that regulates developmental programs and stress signaling by binding phosphoproteins and regulating their activities (Mayeld et al., 2007; Liu et al., 2014; Omidbakhshfard et al., 2018). The presence of a homolog of \textit{IMPORTIN b-4 (AtlMB4)}, which is required to transport GRF-INTERACTING FACTOR 1 (\textit{AtGIF1}) to the nucleus (Liu et al., 2019) (Fig. 7A; Table 1) further supports the involvement of \textit{GRF} 14-3-3 genes in the \textit{PtMD126} network.

A separate large network was formed by neighbors of \textit{PtMD98} – one of the two poplar orthologs of \textit{AtTHE1} (Fig. 7A; Table 1; Table S7). This network comprised genes related to hormonal signaling by IAA and GA, and to the regulation of xylogenesis. One example is a homolog of \textit{AtLAX3}, which encodes an auxin influx carrier (Swarup et al., 2008). Another is a homolog of \textit{AtAGC1-12}, encoding a kinase phosphorylating the auxin efflux carrier \textit{AtPIN1} (Haga et al., 2018). We have also identified a homolog of \textit{AtGASA4} involved in GA responses and redox regulation (Rubinovich and Weiss, 2010). It is noteworthy that GA responses and \textit{GASA} genes were also found to be upregulated in response to a secondary wall xylan defect in aspen (Ratke et al., 2018). Moreover, the co-expression network included an LRR-RLK homologous to \textit{AtPXY-CORRELATED 1 (AtPXC1)}, which is required for secondary wall deposition (Wang et al., 2013).

The network of \textit{PtMD94} – the clade XII member related to \textit{AtHERK1} and \textit{AtCVY1} - included a homolog of \textit{AtRALFL31} (Fig. 7A; Table 1; Table S7). \textit{RALF} genes encode hormone peptides that signal developmental processes and stress responses by interacting with \textit{CrRLK1Ls}. \textit{AtRALFL31} belongs to subfamily IIIA which includes as yet uncharacterized members, but both \textit{AtRALFL31} and \textit{Potri.017G059500} have the conserved YISY motif essential for interaction with \textit{AtFER} (Campbell and Turner, 2017). Thus, \textit{Potri.017G059500} could potentially encode a peptide hormone recognized by \textit{PtMD94}. The \textit{PtMD94} network also included other candidates for signaling. For example, there was a homolog of \textit{PLANT U-BOX 13 (AtPUB13)}, which encodes an E3 ligase involved in signal-activated ubiquitination and subsequent degradation of different receptors including ABA INSENSITIVE 1 (\textit{AtABI1}) (Kong et al., 2015), BRASSINOSTEROID INSENSITIVE 1 (\textit{AtBRI1}) (Zhou et al., 2018), LYSM-CONTAINING RECEPTOR-LIKE KINASE 5 (\textit{AtLYK5}) (Liao et al., 2017), and FLAGELLIN-SENSITIVE 2 (\textit{AtFLS2}) (Liu et al., 2012; Antignani et al., 2015). The ubiquitination of flg22-bound \textit{AtFLS2} by \textit{AtPUB13} depends on its interactor protein RAB GTPASE HOMOLOG A 4B (\textit{AtRABA4B}) (Antignani et al., 2015). Interestingly, a homolog to another \textit{PtMD94} network member encodes ROOT HAIR DEFECTIVE 4 (\textit{AtRHD4}) which mediates polar localization of \textit{AtRABA4B} (Thole et al., 2008). Consequently, it seems likely that these \textit{PtMD94} network members are indeed functionally linked within the same network.
Two other PtMD genes expressed during early secondary wall biosynthesis, PtMD88 and PtMD145, formed small networks, which included important regulatory genes in xylem cell differentiation (Fig. 7A; Table 1; Table S7). One of them was the homolog of the master spatial regulator of vascular differentiation, PHLOEM INTERCALATED WITH XYLEM (AtPXY), encoding an LRR-RLK which signals tracheid fate upon binding the small CLE peptide AtTDIF (Fisher and Turner, 2007). The other was a homolog of VASCULAR-RELATED RECEPTOR-LIKE KINASE 1 (AtVRLK1) (Huang et al., 2018) which is probably responsible for the switch between xylem cell expansion and secondary wall deposition.

The late secondary wall-expressed baits formed five networks (Fig. 7B; Table 1; Table S8). The largest of these was associated with two PtMD genes, PtMD129, a clade XII member related to AtANX1 and AtANX2, and PtMD137, which encodes an LRR-RLK, from clade XIII. Orthologs of key signaling-related genes were included within this network. One of them was CALCIUM PERMEABLE STRESS-GATED CATION CHANNEL 1 (AtCSC1). Stretch-activated Ca\(^{2+}\) channels have been predicted to be important players in CWI (Engelsdorf and Hamann, 2014). AtCSC1 belongs to a newly characterized family of stretch-activated Ca\(^{2+}\) channels conserved in eukaryotes (Hou et al., 2014; Liu et al., 2018). In addition, we found Potri.015G108700/AT5G61820, encoding an uncharacterized NOD19-like protein, which has been implicated in responses to cold stress downstream of mechanosensitive Ca\(^{2+}\) channels (Mori et al., 2018). The aspen homolog of AtCSC1 is thus a promising candidate for a secondary wall damage sensor. Another important signaling-related homolog is TAPETUM DETERMINANT 1 (AtTPD1), which encodes a small peptide hormone that is recognized by an RLK complex consisting of AtEMS1 and AtSERK1/2 to activate transcription factors of the BES1 family (Chen et al., 2019). Moreover, a homolog of Arabidopsis ROP (RHO OF PLANTS) GUANINE NUCLEOTIDE EXCHANGE FACTOR 7 (AtROPGEF7) was among the hits for PtMD137. AtROPGEF7 interacts with the kinase domain of AtFER, mediating downstream NADPH oxidase-dependent ROS signaling which is needed for polarized cell growth (Duan et al., 2010). Finally, we identified a homolog of Arabidopsis GT-2 Like (AtGT2L), which encodes a Ca\(^{2+}\)-dependent calmodulin (CaM)-binding trihelix transcription factor involved in plant abiotic stress signaling (Xi et al. 2012). In addition to signaling-related genes, the PtMD129-PtMD137 network included some key cell fate regulator proteins (Fig. 7B; Table 1; Table S8). One of these was the homolog of WIP DOMAIN PROTEIN 5 (AtWIP5), which encodes a zinc-finger protein involved in root patterning downstream of auxin (Crawford et al., 2015) and ROS signaling (Miao et al., 2004). Another was a homolog of Arabidopsis SQUINT (AtSQN), which encodes a cyclophilin 40-like protein that promotes the accumulation of miRNAs miR156 and miR172, targeting master regulatory genes in organ development (Smith et al. 2009; Prunet et al., 2015). The network also included orthologs of two genes encoding master transcriptional regulators, AtMYB46 and AtMYB83, which activate the secondary wall program (Zhong and Ye, 2012). Both these genes showed positive correlation with PtMD129. In contrast, orthologs of three genes with roles in cell division were negatively correlated with PtMD129 (Table 1). This supports the hypothesis that secondary wall integrity signaling results in coordination between cell division and secondary wall formation activities in developing wood (Ratke et al., 2018).
The network for PtMD110, which together with PtMD111 forms a pair orthologous to AtHERK2, included a homolog of the Arabidopsis gene encoding the transcription factor BES1-INTERACTING MYC-LIKE1 (AtBIM1) (Fig. 7B; Table 1; Table S8), which mediates brassinosteroid signaling (Chandler et al., 2009). Several other genes discussed above can be linked to BR-dependent or BES-related BR-independent signaling (Table 1). Intriguingly, a secondary wall xylan defect induced transcriptomic changes suggesting stimulation of BR signaling in aspen (Ratke et al., 2018), supporting the involvement of the AtBIM1 homolog in sensing secondary wall integrity.

Conclusions

Malectin and malectin-like domains (MD/MLD) are lectin-like motifs found in proteins (MD proteins) of pro- and eukaryotes; they are particularly abundant in plants, where they carry out essential signaling functions in defense and development (Bellande et al., 2017; Franc et al., 2018). Recent studies have identified and classified MD genes in herbaceous plants (Zhang et al., 2016; Bellande et al., 2017; Sultana et al., 2019; Jing et al., 2020). Here we carried out a census of MD genes in the model woody species P. trichocarpa (Table S1) and expanded the set for A. thaliana (Table S2).

In total, 146 MD genes were found in P. trichocarpa and they were assigned to fourteen clades based on sequence similarity, and to five superclades based on predicted protein domain organization and intron-exon structures (Figs. 1 and 2). The variety of MD protein structures reflects their range of different functions in plants.

Certain MD genes appeared to be specific either to trees or to the Populus lineage and absent from Arabidopsis. The prevalence of tandem duplications within the MD gene family, which apparently led to family expansion, may have created conditions conducive to gene neofunctionalization and rapid evolution (Choi et al., 2016; Schaper and Anisimova, 2015).

The majority of the poplar MD genes were found to be highly expressed in leaves, particularly those subjected to biotic and abiotic stress conditions (Fig. 5), supporting their role in stress signaling. Detailed analysis of expression in wood forming tissues revealed subsets upregulated in xylem cells during secondary wall deposition (Fig. 6). These genes, not unexpectedly, include candidates for the sensing of cell wall integrity. We identified their co-expression networks revealing potential molecular pathways in which these MD genes might participate to ensure the coordination of secondary wall formation (Table 1). This study provides a framework for future investigations aiming at elucidating stress and developmental signaling pathways operating in trees.

Materials And Methods

Identification of P. trichocarpa proteins with malectin and malectin-like domains

The MD proteins of black cottonwood (P. trichocarpa Torr. & A. Gray) were identified by BLAST searches in the genome browser of the PopGenIE database (http://popgenie.org) containing P. trichocarpa genome
assembly v3.0, using as baits the *P. trichocarpa* proteins containing Pfam domains 11721 and 12819, corresponding to MD and MLD respectively, retrieved from the Pfam database (https://pfam.xfam.org) (El-Gebali et al., 2019). The same approach was applied to *A. thaliana* using the TAIR database (v. 10.0) for BLAST searches (http://www.arabidopsis.org/). The presence of MDs/MLDs in the proteins selected for both *P. trichocarpa* and *A. thaliana* was confirmed using the CDvist web tool (http://cdvist.zhulinlab.org) (Adebali et al., 2015), which also served to identify other conserved domains in these proteins. The amino acid sequence lengths, molecular weights, isoelectric points and indices of protein stability of the putative proteins were calculated using the ProtParam tool provided on the ExPASy website (https://web.expasy.org/protparam/). The presence of signal peptides and subcellular localization were predicted with the SignalP 4.1 server (http://www.cbs.dtu.dk/services/SignalP/) (Petersen et al. 2011) and DeepLoc-1.0 server (http://www.cbs.dtu.dk/services/DeepLoc/) (Armenteros et al. 2017) respectively. The exon-intron organization of the *PtMD* genes was determined using the PopGenIE GBrowse tool (http://popgenie.org/gbrowse) and their localization was mapped to *P. trichocarpa* chromosomes using the chromosome-diagram tool (http://popgenie.org/chromosome-diagram). Assignment of a gene to a gene cluster on each chromosome was based on the definition of Holub (2001).

**Phylogenetic analysis and classification of the MD proteins of *P. trichocarpa***

All *PtMD* proteins identified were classified into clades based on phylogenetic analysis with *A. thaliana*. The amino acid sequences were aligned by MUSCLE (http://phylogeny.lirmm.fr/phylo_cgi/index.cgi) and phylogenetic trees were constructed using the neighbor-joining (NJ) method in the MEGA7 software package with a bootstrap test with 1000 replicates (Kumar et al., 2016).

To identify the conserved residues in MD and MLD regions of poplar MD proteins, these regions were aligned with reference sequences using Jalview Version 2 (Waterhouse *et al.*, 2009) with the MAFFT option (Katoh *et al.*, 2005).

**Expression of *PtMDs* in different organs of *Populus***

RNA-Seq datasets of expression values in different tissues/organs of outdoor and greenhouse grown aspen (*P. tremula* L.) and hybrid aspen (*P. tremula* L. *x* *tremuloides* Michx.) are available from the PlantGenIE website (Sundell et al., 2015), and those for secondary tissues of greenhouse grown hybrid aspen are detailed by Immanen et al. (2016). The data retrieved were normalized and used for hierarchical clustering and determination of *tau* tissue/organ specificity scores as explained by Kumar et al., (2019). The customized R scripts used in analyzing these datasets are available at https://github.com/UPSCb/UPSCb/tree/master/manuscripts/Kumar2018 and the corresponding data are available from the FTP repository: ftp://ftp.plantgenie.org/Publications/Kumar2018. A heatmap was generated using ComplexHeatmap (Gu et al., 2016), an R (R Core Team, 2014) package designed for customizing heatmaps.

**PtMDs involved in wood biosynthesis**
The AspWood high-spatial-resolution RNA-Seq dataset (Sundell et al., 2017) was used for analysis of expression of PtMDs during wood biosynthesis. Identity of wood developmental zones was based on the expression of marker genes (Sundell et al., 2017). A heatmap of PtMD expression in wood developmental zones was constructed for one representative tree (tree 1) using the AspWood server (http://aspwood.popgenie.org/aspwood-v3.0/).

Co-expression analysis

Ten PtMD genes showing maximum expression in the CA-RE/PW-SW zone, and eight genes with maximum expression in either the PW-SW/secondary wall zone or the secondary wall zone (Figure 6; Table S6) were used as ‘Guide Genes’ to obtain co-expression networks for developing secondary tissues, using the AspWood website (http://aspwood.popgenie.org/aspwood-v3.0/). The corresponding GraphML files were generated using the ExNet tool (http://popgenie.org/exnet) with a Z-score threshold of 5.0, and visualized using Cytoscape 3.4.0 (Shannon et al., 2003).

Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Availability of data and materials

All data generated or analyzed during this study are included in this published article [and its supplementary information files].

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

VK identified MD-genes and their chromosomal clustering, and wrote the first draft; VK and FB identified protein domains and the main clades of MD-genes; VK and SK analyzed exon-intron structures; VK and END analyzed gene expression; END, JU and VK analyzed conserved regions in MD and MLD of poplar;
VK and FB analyzed co-expression networks; EJM conceived and coordinated the project, and finalized the manuscript with contributions from all authors.

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**Tables**

**Table 1. Genes co-regulated with poplar MD genes expressed during secondary wall formation that were discussed in the text.** All genes from network analyses are listed in Tables S7 and S8.
| First neighbors | Poplar name | Best BLAST AGI codes | Ath-names | Baits | Pathway/process |
|----------------|-------------|----------------------|-----------|-------|-----------------|
| Potri.014G05 2700 | AT5G47070 | PBL19 | + | MD126 (Potri.006G110000) | PBS1-LIKE 19 - a RLCK phosphorylating MAPKK5 and MEKK1 in response to chitin |
| Potri.002G09 0700 | AT5G65210 | TGA1 | + | MD94 (Potri.010G213200) | TGA-BINDING 1 - a bZIP TF, a redox-controlled regulator of SAR and development |
| Potri.005G17 0500 | AT1G77920 | TGA7 | - | MD98 (Potri.001G405500) | TGA-BINDING 7 - a bZIP TF, a redox-controlled regulator of SAR and development |
| Potri.004G21 3300 | AT2G27990 | BLH8 | + | MD88 (Potri.002G242700) | Be11-like TF, regulating BOP1 and integrating stress signaling via JA |
| Potri.001G39 2200 | AT2G42590 | GRF9 | + | MD129 (Potri.008G105000) | GROWTH-REGULATING FACTOR 9, 14-3-3 gene. Binds Ca+2 and regulates development |
| Potri.010G16 9800 | AT4G27640 | IMB4 | + | MD137 (Potri.010G90800) | IMPORTIN-b4 transporting GRF-interacting factor 1 (GIF1) to nucleus |
| Potri.009G02 9600 | AT3G46510 | PUB13 | + | MD110 (Potri.001G467000) | PLANT U-BOX 13, an |

PAMP, ROS, P, JA, and BR signaling, BOP1/2
| Locus  | Gene ID  | Description                                                                 | Function                                                                 |
|--------|----------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Potri.005G10_0500 | AT3G51460 | RHD4                                                                       | E3 ubiquitin ligase involved in ubiquitination of receptor FLS2.          |
| Potri.015G10_8700 | AT5G61820 | +                                                                           | ROOT HAIR DEFECTIVE 4, a phosphatidyl inositol-4-P phosphatase required by root hairs |
| Potri.017G05_9500 | AT4G13950 | RALFL31                                                                     | Ca2+ and P signaling and regulation                                        |
| Potri.005G17_4000 | AT1G77690 | LAX3                                                                       | Ca2+ and P signaling and regulation                                        |
| Potri.010G23_6200 | AT3G44610 | AGC1-12                                                                     | Auxin influx carrier LAX3 (Like Aux1)                                      |
| Potri.017G08_3000 | AT5G52330 | GAS4                                                                        | Auxin signaling                                                            |
| Potri.008G11_7200 | AT2G36570 | PKC1                                                                        | Kinase involved in phototropism and gravitropism. Phosphorylates PIN1      |
| Potri.001G05_7800 | AT1G67310 | −                                                                           | Ca2+-related signaling and regulation                                       |
| Potri.001G12_6100 | AT5G61480 | PXY                                                                         | Xylogenesis and SW formation                                               |
| Accession | Start | End | Gene Name | Regulation | Function |
|-----------|-------|-----|-----------|------------|----------|
| Potri.006G11 4400 | AT1G79620 | VRLK1 | + | VASCULAR-RELATED RLK1 - a LRR kinase regulating onset of secondary cell wall thickening. | Xylogenesis and SW formation |
| Potri.009G05 3900 | AT5G12870 | MYB46 | + | Master secondary wall TF MYB46 | Xylogenesis and SW formation |
| Potri.001G01 8900 | AT1G51220 | WIP5 | + | WIP domain 5. Target of WRKY53, involved cell fate determination in response to auxin via MP. | Auxin signaling |
| Potri.008G10 5600 | AT4G24972 | TPD1 | + | TAPETUM DETERMINANT 1, peptide hormone perceived by EMS1-SERK1 | P signaling and regulation |
| Potri.001G26 7300 | AT3G08500 | MYB83 | + | Master secondary wall TF MYB83 | Xylogenesis and SW formation |
| Potri.016G10 4400 | AT5G02010 | ROPGEF7 | + | ROP (RHO OF PLANTS) GUANINE NUCLEOTIDE EXCHANGE FACTOR 7 - CrRLK1L-mediated signaling | |
| Potri.005G13 5500 | AT2G15790 | SQN | - | SQUINT homolog of cyclophilin 40, involved in miRNA regulation | miRNA regulation |
| Potri.004G00 5900 | AT4G22120 | CSC1 | + | CALCIUM PERMEABLE STRESS-GATED CATION CHANNEL 1- stretch activated | Ca2+-related signaling |
| Gene ID         | Description                                                                 | Function                          |
|----------------|------------------------------------------------------------------------------|-----------------------------------|
| AT5G28300      | GT2L - GT-2LIKE PROTEIN - a CaM-binding protein involved in cold stress signaling | Transcriptional regulation        |
| AT3G19590      | BUB3.1 - BUDDING UNINHIBITED BY BENZYMIDAZOL 3.1 - spindle assembly          | Cell division                     |
| AT4G20010      | PTAC9 - PLASTID TRANSCRIPTIONALLY ACTIVE 9-a single-stranded DNA binding protein | Cell division                     |
| AT5G16750      | TOZ - TORMOZ - rRNA processing required for cell division                    | Cell division                     |
| AT5G08130      | BIM1 + BES1-INTERACTING MYC-LIKE 1-a BHLH TF involved in brassinosteroid signaling | BR signaling                     |

Figures
Figure 1

Phylogenetic tree of poplar malectin/malectin-like domain-containing proteins (PtMDs) showing their domain structures. The tree was constructed from MUSCLE-aligned amino acid sequences using the neighbor-joining method in MEGA 7.0 with 1000 bootstrap replicates and bootstrap support is displayed beside the nodes as percentages. PtMDs are identified by the number shown next to each protein structure. Domain abbreviations are: CC – coiled coil, Kin – kinesin, LRR – leucine-rich repeat, MD – malectin domain, MLD – malectin-like domain, PK – protein kinase, SP – signal peptide and TMD - transmembrane domain. Main clades are numbered with Roman numerals and their corresponding bootstrap values are colored in the phylogenetic tree. Numbers below the Roman numerals correspond to the number of introns observed within a clade. Five groups containing clades with similar protein domain structures are identified by the blue brackets: LRR-MD-PK (also known as poplar LRR-RLK XIII; Zan et al., 2013), MLD-LRR-PK (known as poplar LRR-RLK I; Zan et al., 2013), CrRLK1L, MLD-LRR, and MD-Kin.
Figure 2

Phylogenetic tree of malectin/malectin-like domain-containing proteins in P. trichocarpa and A. thaliana. Each protein ID is followed by the name (A. thaliana) or PtMD protein number (P. trichocarpa). The phylogenetic tree was constructed based on MUSCLE-aligned amino acid sequences using the neighbor-joining method in MEGA 7.0 using 1000 bootstrap replicates, and the bootstrap support is displayed in percentages. Main clades are numbered with Roman numerals, and their supporting bootstrap values are shown in color. Colored dots beside PtMDs identify genes expressed in secondary vascular tissues based on the AspWood (http://aspwood.popgenie.org/aspwood-v 3.0/) database and showing maximum expression in different developmental zones as indicated by colors. CA-RE - cambium-radial expansion zone, PW-SW - primary to secondary wall transition zone. Blue shapes with yellow outlines show stress-related expression based on the aspen expression atlas available at http://popgenie.org. Degree symbols and asterisks beside Roman numerals indicate clades that are represented by only one species or are significantly expanded in one species ($\chi^2$ test, $P \leq 0.05$) respectively.
Conserved motifs in malectin (top) and malectin-like (bottom) domains of P. trichocarpa. The residues involved in interaction with ligands according to Schallus et al. (2008) and Moussu et al. (2018) are shown in orange boxes. The amino acids conserved in P. trichocarpa are marked by arrows. The mutated residues in the THE1 protein in the the1 mutants studied (Hématy et al., 2007) are indicated by black asterisks. The logos were created based on P. trichocarpa MD/MLD amino acid sequence alignments by using the WebLogo 3.7.4 online tool (http://weblogo.threeplusone.com, Crooks et al. 2004). The conservation of amino acid residues is represented in bits and residues are colored according to chemical properties. The associated multiple sequence alignments are shown in Supplementary Figures S1 and S2.
Figure 4

Chromosomal localization of the PtMD genes. The PtMD ID numbers are indicated beside chromosomes. Several PtMDs are found in clusters, shown by parentheses and labeled with a letter “C” followed by the chromosome number and the cluster number. Some PtMDs are on scaffolds, shown below the chromosomes.
Figure 5

Heatmap of PtMD gene expression patterns in different organs of aspen. Data were retrieved from the aspen expression atlas available at http://popgenie.org and are listed in Table S5.
Figure 6

Heatmap of scaled PtMD expression patterns in developing secondary vascular tissues based on the AspWood database (http://aspwood.popgenie.org/aspwood-v3.0/). The majority of PtMD genes show maximum expression in the phloem and in the cambium-radial expansion zone (CA-RE). Smaller clusters of genes are expressed in the secondary wall formation zone, the transition between the primary and secondary wall zone (PW-SW), or the maturation zone. Specific wood developmental stages are defined based on the patterns of expression of marker genes (Sundell et al., 2017). Colored dots beside PtMDs identify groups with maximum expression in different developmental zones.
Figure 7

Co-expression networks of PtMDs in developing wood of aspen. The networks of genes expressed during the early (A) and main (B) stages of secondary wall deposition. The co-expressed genes were selected with threshold = 5 from the AspWood database (http://aspwood.popgenie.org/aspwood-v3.0/) and visualized in Cytoscape v 3.4.0. The transcription factors are marked by orange rectangles and the PtMD genes, used as baits, by green circles with PtMD ID numbers. PtMD22, 71, 96, 132 and 135 did not have any co-expressed genes (not shown). The corresponding Arabidopsis gene names are used in the figures. Positive and negative correlations are shown by beige and blue lines respectively. The size of each marker corresponds to the number of correlations associated with it.

Supplementary Files

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- SupplementaryFigS1.pptx
- SupplementaryFigS2AB.pptx
- TableS120200506.xlsx
- TableS220200506.xlsx
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• TablesS5S820200506.xlsx