Genome-wide bioinformatics analysis revealed putative substrate specificities of SABATH and MES family members in silver birch (*Betula pendula*)

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Abstract

Plant SABATH family members catalyze the methylation of many hormones, signaling molecules, and floral scent metabolites, including salicylic acid (SA), jasmonic acid (JA), and indol-3 acetic acid (IAA). Demethylation of resulting methyl esters was executed by members of the MES family. Members of both families are significantly involved in plant developmental processes. Here, using different bioinformatics tools, we studied the evolutionary relationship and characterized the putative functions of the family members in silver birch (*Betula pendula*). It is a socio-ecologically important tree species and plays a vital role in reforestation. Ten and twelve members of the SABATH (BpSABATH1-10) and MES (BpMES1-12) family were identified in silver birch, respectively at the gene and enzyme levels. The BpSABATH and BpMES genes were distributed on seven of fourteen chromosomes, indicating the occurrence of moderate duplication events important for the expansion of both families. Phylogenetic clustering and the gene ontology database suggest, BpSABATH8 is involved in the methylation of indole-3-acetic acid (IAA), while BpSABATH5, BpSABATH6, and BpSABATH7 methylate JA to methyl jasmonate (MeJA). BpSABATH9 was alone in the phylogenetic functional group 1 and prefers SA as a substrate to synthesize methyl salicylate (MeSA). Likewise, BpMES5 and BpMES12 are possibly involved in the demethylation of the methyl ester of IAA, while BpMES6, BpMES7, and BpMES8 are responsible for the demethylation of MeJA. BpMES9 clustered with MES and prefers MeSA as a substrate. The current analysis helped to select candidate genes that could be subjected to further molecular breeding of birch varieties adapted to biotic and abiotic stress conditions.

Keywords: Birch; Bioinformatics, SABATH; MES; Phylogeny; Substrate prediction

Introduction

Many plant metabolites, including salicylic acid (SA), jasmonic acid (JA), and indol-3 acetic acid (IAA), undergo methylation and demethylation in different environmental conditions (D’Auria et al., 2003, Han et al., 2017, Yang et al., 2008). The methylation of these metabolites is catalyzed by the members of SABATH enzyme family, a group of S-adenosyl-L-methionine (SAM)‐dependent methyltransferases (SAM-MTs) representing an associated group of O-methyltransferases (OMTs) (D’Auria et al., 2003). The intra- and inter-specific comparative analysis showed high sequence similarities in the SABATH family members, though the individual members express different substrate specificities (Han et al., 2017, Yang et al., 2008).

The SAM: salicylic acid carboxyl MT (SAMT) and benzoic acid carboxyl MT (BAMT) from *Clarkia breweri* and *Antirrhinum majus*, respectively, were the first two enzymes isolated and characterized from the SABATH family (Dudareva et al., 2000, Ross et al., 1999). The cofactor SAM is the most widely used methyl donor for enzymatic methyl transfer (Joshi et al., 1998). The name SABATH was designated based on the first three identified and characterized genes (SAMT, BAMT, and Theobromine synthase). Although different members of the SABATH gene family showed high nucleotide sequence similarities with many plant species, their numbers vary considerably. In *Arabidopsis thaliana* (AtSABATH), and *Oryza sativa* (OsSABATH), a total number of 24, and 41 SABATH genes, respectively, were
identified. The crystal structure of the A. thaliana IAA methyltransferase (AtIAMT) was determined and the OsSABATH4 gene was identified as the most similar to AtIAMT. More than half of OsSABATH genes were expressed in leaves, roots, and stems representing their active participation in diverse molecular processes (Zhao et al., 2008). A variety of plant mechanisms are responsible for regulating the methylated and free forms of IAA (Delker et al., 2008, Teale et al., 2006). In A. thaliana and Populus trichocarpa, MeIAMT catalyzes the methylation of IAA (Zhao et al., 2008) involved in leaf development (Qin et al., 2005). The woody plant species Picea abies (PaSABATH1-10), Picea glauca (PgSABATH1-15), and P. trichocarpa (PSA-BATH1-28) contain 10, 15, and 28 enzyme family members, respectively (Chaiprasongsuk et al., 2018, Han et al., 2017, Zhao et al., 2009). The enzymatic activity of the ten PaSABATHs was tested against IAA, SA, and JA phytohormones. The higher enzymatic activity with IAA and SA was shown by PaSABATH1 and PaSABATH2, respectively, while three PaSABATHs (4, 5, and 10) elected JA as a substrate (Chaiprasongsuk et al., 2018). Further, comprehensive evolutionary and biochemical functional analysis disclosed the change in substrate specificity upon a shift in a single amino acid in forward and reverse mutagenesis studies (Han et al., 2017). The finding indicates the fine-tuned regulation of the SABATH enzyme family members in woody plant species.

The demethylation of the resulting methyl esters of SA (MeSA), JA (MeJA), and IAA (MeIAA) is catalyzed by the members of the methylsterase (MES) enzymes, which is affiliated to the α/β hydrolase superfamily (Nardini et al., 1999). The first MES, salicylic-acid binding protein 2 (SAPB2), was isolated from Nicotiana tobacco and was studied in the SA signaling pathway (Kumar et al., 2003). The amino acid sequence of NtSAPB2 shares 77 %, 46 %, and 56 % similarity with P. trichocarpa MeSA, Solanum lycopersicum MeJA, and Rauvolfia serpentina polynenuclidine aldehyde esterase (PNAE), respectively (Dogru et al., 2000, Stuhlfelder et al., 2004, Yang et al., 2008, Zhao et al., 2009). In only two species, A. thaliana (AtMES) and the Vitis vinifera (VvMES), a total number of 20 and 15 members, respectively, of the MES gene family were identified (Yang et al., 2008, Zhao et al., 2016). Of the three members that showed enzymatic activity towards MeJA, VvMES was 77 % identical to S. lycopersicum MeJA at the protein level (Zhao et al., 2016). Further, the VvMES5 denoted as VvMJE1 and its differential expression was evaluated with heat, cold, and UV-B-treated V. vinifera plants. Upregulation (in the expression) of VvMJE1 upon cold and UV-B treatment was observed, suggesting its role in response to abiotic stresses. The active participation of MeJA in keeping fruits and vegetables fresh has also been demonstrated (Alvarez et al., 2015).

Biochemical analysis revealed, AtMES17 (At3g10870) vigorously catalyzes the hydrolysis of methyl ester IAA (MeIAA). However, AtMES17 with T-DNA insertional mutant lines resulted in reduced sensitivity to MeIAA in comparison to wild-type roots of A. thaliana plants. In the same study, A. thaliana plants overexpressing AtMES17 showed induced activity to MeIAA and not to IAA. The study also suggests that AtMES17 participates in IAA homeostasis and the MeIAA is not a form of an active auxin. It could be possible that the auxin is transported in the form of MeIAA due to its better nonpolar nature than IAA. (Yang et al., 2008). A recent study with Citrus sinensis has shown the participation of CmMES in the hydrolysis of MeSA into SA through molecular modeling. It could be demonstrated that the citrus canker caused by Xanthomonas citri is suppressed by SA and MeSA (Lima Silva et al., 2019). Accumulation of SA and CmMES occurred in the course of X. aurantifolii and C. sinensis interaction. The finding advocates the role of MeSA and SA in the pathogen-induced systemic acquired resistance (SAR) mechanism.

The role of SABATH and MES enzyme families in the synthesis of hormones, signaling molecules, and floral scent metabolites necessary for plant development have been mostly studied in the model and crop plants (D’Auria et al., 2003, Yang et al., 2008). Thus, the information about these enzymes in the woody plant species is very limited. Considering the importance of forest trees for the ecosystem in the present era of climate change, it is advantageous to study the SABATH and MES enzymes in long-lived woody plant species. Here, B. pendula (silver birch) was selected for the in-silico analysis since it is one of the dominant species in the boreal forests of the Northern Hemisphere (Salójarvi et al., 2017). Silver birch is a commercially important tree species and plays a vital role in landscape structure, forestry, breeding for biomass production, and horticulture (Ashburner et al., 2013). The leaf color of birch transforms to yellow-green in autumn and is usually green in the springtime and summer (Gang et al., 2019). The characteristics like short life cycle, rapid growth and plentiful production of seeds make birch a pioneer species that participate in the regeneration of forests after ‘forest fires’ (Fischer et al., 2002). Different species of the genus Betula, adapting to various climatic conditions, are distributed within a wide geographical region (Hemery et al., 2010, Hyynynen et al., 2009). Birch is a wind-polinated species, widely involved in cross-pollination (Atkinson 1992, Koski et al., 2005) and creating a large gene pool (Ranta et al., 2008). Thus, high genetic variability is maintained giving rise to tolerance formation and increasing the probability of survival in diverse environmental conditions (Araminiene et al., 2014, Aspelmeier et al., 2004). Birches create ideal living conditions for other tree species (Prévosto et al., 2004, Rosenvald et al., 2014), and thus, they significantly contribute to the recovery of forests after disturbances (Dubois et al., 2020). Silver birch plays a key role in maintaining the biodiversity of coniferous forests since the species coexists with other tree species (Hyynnen et al., 2009).

The present study aims to (1) identify and characterize the SABATH and MES genes in B. pendula; (2) facilitate our understanding of the evolution and the putative substrate specifications of SABATH and MES enzyme members; and (3) provide useful bioinformatics information for the selection of appropriate candidate genes involved in the methylation and demethylation of SA, JA, and IAA in B. pendula.

To this end, we have successfully characterized the gene and enzyme members of the two SABATH and MES families in B. pendula by in silico analyses. The different bioinformatic analyses were crucial and assisted in designing further state-of-art
molecular and biochemical experiments to evaluate their functional role in B. pendula.

Materials and Methods

Identification of SABATH and MES gene family members in B. pendula
The amino acid sequences of Clarkia breweri SAMT (CbSAMT) and N. tabacum SABP2 (NtSABP2) were obtained from previous studies (Kumar et al., 2003, Ross et al., 1999). The amino acid sequences of the two genes were used as queries in a tBLASTn search of the B. pendula genome sequence (Bp). An E-value cutoff of 1E-5 was applied to the homolog recognition and if the sequence satisfied the criteria, it was selected as a candidate gene.

SABATH and MES amino acid sequence retrieval from different plant species
Only functionally characterized members from A. thaliana (AtSABATH), P. trichocarpa (PtSABATH) and P. abies (PaSABATH) (Chaiprasongsuk et al., 2018, D’Auria et al., 2003, Zhao et al., 2013), A. thaliana (AtMES), V. vinifera (VvMES) (Yang et al., 2008, Zhao et al., 2016), and other known members from different species were retrieved from NCBI (https://www.ncbi.nlm.nih.gov/) and Popgenie (http://popgenie.org/) databases for the comparative analysis (S Table 1).

Multiple sequence alignment and phylogenetic analysis
The retrieved amino acid sequences were aligned using the ClustalW program (Thompson et al., 1994) available in the MEGA X bioinformatics package (Kumar et al., 2018) with default parameters. The maximum likelihood (ML) gene trees of BpSABATH and BpMES with other known SABATH and MES enzymes were constructed using 1000 bootstrap replicates in the MEGA X bioinformatics tool (Kumar et al., 2018). Aspergillus niger SAMT (NT166520) and Beauveria bassiana MES (PMB68924.1) were used as outgroup species in the construction of the gene tree for substrate prediction.

Chromosomal localization of birch SABATH and MES genes
A physical map was drawn to confirm the chromosomal locations of the SABATH and MES genes. The karyoplotTe (Gel et al., 2017) package was used to plot the chromosome map and to visualize the locations of SABATH genes on the B. pendula chromosomes.

Tandem duplications in the BpSABATH and BpMES gene family were determined when located within 100 kb neighboring regions and when a close phylogenetic relationship was formed among a group of genes at the same chromosome location (Kong et al., 2007).

Gene structure, conserved domain, gene ontology, and promoter analysis
Coding regions (CDSs) and genomic sequences were retrieved from the B. pendula genome (https://genomevolution.org/coge/GenomeInfo.pl?gid=35080) to analyze the intron/exon organization of BpSABATH and BpMES genes. Further, the sequences were submitted to the Gene Structure Display Server (http://gsds.cbi.pku.edu.cn/) to investigate the gene structure based on each of the CDSs and the corresponding genomic sequences.

The MEME online tool (http://meme-suite.org/) was utilized to identify the motifs present in the BpSABATH and BpMES genes. The following parameters were set: the maximum number of motifs, 11; minimum motif width, 6; maximum motif width, 60. Additionally, all predicted SABATH and MES gene family members in B. pendula were submitted to the Pfam database (El-Gebali et al., 2018) to confirm the conserved domains of all candidate genes (https://www.genome.jp/tools/motif/).

The theoretical isoelectric point (pI) and molecular weights (Mw) of the SABATH and MES enzymes in B. pendula were predicted using the ‘Compute pI/Mw tool’ on the ExPASy server (https://web.expasy.org/compute_pi/). Besides, the promoter regions of BpSABATH and BpMES genes were examined in the PlantCARE database (Lescot et al., 2002). DNA fragments of approximately 1,000 bp were retrieved from the 5’-untranslated region of the genes. Further, the raw sequences were subjected to the PlantCARE database and the option ‘search for care’ used to search for cis-regulatory elements.

The B. pendula gene ontology browser available at the Hardwood Genome project (https://www.hardwoodgenomics.org/organism/Betula/pendula) was used to attribute the product of the BpSABATH and BpMES genes. Further, the protein structure homology-modeling of all the family members was carried out to validate the functional residues. The Swiss-Model, an automated server (https://swissmodel.expasy.org/), was used to build the protein models.

Results

Identification and comparative analysis of SABATH and MES genes
To identify the SABATH and MES gene family members in B. pendula, BLASTP analyses against the B. pendula genome were performed using amino acid sequences of CbSAMT for SABATH and NtSABP2 for MES as queries. A total number of 10 and 12 SABATH and MES most similar genes were obtained (Table 1). Protein sequences of both family members were subjected to Pfam analyses to confirm their protein domain.

Gene lengths of BpSABATH varied from 1,730 (BpSABATH11B: Bpev01.c0800.g0038.m0001) to 21,489 bp (BpSABATH9: Bpev01.c0425.g0055.m0001). The lengths of the BpSABATH CDS and protein varied from 453 bp and 150 aa (BpSABATH1: Bpev01.c2345.g0001.m0001) to 1,548 bp and
The gene lengths of BpMES varied from 1,014 bp (BpMES6: Bpev01.c0015.g0216.m0001) to 15,239 bp (BpMES2: Bpev01.c0919.g0029.m0001). The lengths of the BpMES proteins and CDSs varied from 121 aa to 260 aa (BpMES10: Bpev01.c0015.g0220.m0001 and BpMES1: Bpev01.c0449.g0051.m0001) and 561 bp to 1,164 bp (BpMES1: Bpev01.c0449.g0051.m0001 and BpMES10Bpev01.c0015.g0220.m0001), respectively (S Table 2).

The molecular weights of the predicted BpSABATH enzymes ranged from 16.90 kDa (BpSABATH1) to 48.67 kDa (BpSABATH9), and the theoretical isoelectric points were predicted to range from 4.91 (BpSABATH1) to 8.75 (BpSABATH9) (S Table 3). The molecular weights of BpMES enzymes ranged from 22.01 kDa (BpMES10) to 42.68 kDa (BpMES1), and the theoretical isoelectric points were predicted to range from 5.20 (BpMES6) to 9.41 (BpMES11) (S Table 3).

Chromosomal localization of B. pendula SABATH and MES genes

Analysis of the chromosomal locations showed that the ten and twelve SABATH and MES genes each mapped to only five chromosomes and were unevenly distributed throughout the genome (Figure 1). Of the 10 BpSABATH genes, three were located on chromosomes 1 (BpSABATH1, BpSABATH2, and BpSABATH3) and 9 (BpSABATH5, BpSABATH6, and BpSABATH7), with two genes on chromosome 12 (BpSABATH6 and BpSABATH9). In contrast, the two genes BpSABATH4 and BpSABATH10 were located on chromosomes 3 and 13, respectively.

Of the 12 BpMES genes, only one gene each was located on chromosomes 2 (BpMES3), 3 (BpMES4), and 13 (BpMES12), with two genes located on chromosome 1 (BpMES1 and BpMES2). In contrast, seven BpMES genes (BpMES5, BpMES6, BpMES7, BpMES8, BpMES9, BpMES10, and BpMES11) were located on chromosome 5.

Considering that duplication events are more likely to be customary in the gene family expansion (Moore et al., 2003), the possibilities of tandem and segmental duplications of the BpSABATH and BpMES genes were investigated (Figure 1). Of the 10 BpSABATH genes, five were found in two tandem repeats, including BpSABATH1 with BpSABATH2, and BpSABATH5 and BpSABATH6 with BpSABATH7. Eight of the 12 BpMES genes were found in two tandem repeats, including BpMES1 with BpMES2, and BpMES5, BpMES6, BpMES7, BpMES8, BpMES9 and BpMES10 with BpMES11.
Gene structure and intraspecies phylogenetic relationship analysis (gene tree) of BpSABATH and BpMES family members

The structural diversity of BpSABATH and BpMES genes was analyzed through their exon/intron organization. The gene tree to analyze the interspecies relationship between BpSABATH and BpMES genes was constructed using the maximum likelihood method (Figure 2A). All BpSABATH genes contain introns; no genes without introns were observed (Figure 2B). Tandem duplicated pairs (BpSABATH1 with BpSABATH2 and BpSABATH5 with BpSABATH6) showed similar gene structures. Every exon of the gene was similar to its tandemly duplicated sister gene and also showed a similar size (Figure 2B).

The BpMES gene structural analysis revealed that the number of exons varied from two to five. No genes lacking introns were observed, i.e., all genes contained introns (Figure 2B). Tandem duplicated gene pairs (BpMES1 through BpMES2, and BpMES6, BpMES7, BpMES8, BpMES9 through BpMES10) showed similar intron and exon structures, while the two tandem duplicates, BpMES5 and BpMES11 displayed a related intron/exon structure.

The symmetric exons represent the same splicing phase at both ends and an excess of symmetric exons and phase 0 introns are expected to accelerate protein domain exchange, exon shuffling, and fusion in recombination (Gilbert 1987, Patthy 1987). According to the analyzed gene structures, the exons of six genes were symmetric with phase 0 introns and no exon was symmetric with phase 1 and 2 introns. Of the 37 introns of the ten BpSABATH genes, 20 were phase 0, three were phase 1 and four were phase 2 (Figure 2B). Similarly, of the 31 introns of MES genes, 27 were phase 0, two were phase 1, and only two were phase 2 (Figure 2B).

The motif similarities and differences within BpSABATH genes were compared using the MEME online suite (Figure 2C). The BpSABATH gene family contains 11 distinct motifs (Figure 2C; S Figure 1A). Overall, the most closely related members of the family showed a similar motif organization (BpSABATH5 and BpSABATH6 with BpSABATH7, and BpSABATH1 with BpSABATH2). Motifs 1 and 5 were shared by all the BpSABATHs, while

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**Figure 1**

Localization of SABATH and MES genes on silver birch (B. pendula) chromosomes: Chromosome 1 and 9 carry three SABATHs each, while chromosome 3 and 13 carry only one SABATH gene. Chromosome 2 and 5 carry one and seven MES genes, respectively. Chromosome 1, 3, and 13 contain both SABATH and MES genes. The names of the chromosomes and their sizes (Mb) are indicated next to each chromosome and are based on the B. pendula genome. Tandemly duplicated genes are shown beside the black lines. No evidence of segmental duplication was identified in the SABATH gene family in the B. pendula genome. The karyoploterR package was used to plot the chromosome map.
motif 10 was present only in BpSABATH5 and 6. Further, motif 9 was specific to the BpSABATH5, 6, and 7. Motifs 2, 3, and 4 were shared among all BpSABATHs, except for BpSABATH1 and BpSABATH9. The gene sequences of BpSABATH1, 2, 3, 8, and 10 lacked motifs 7, 9, 10, and 11 which were mainly distributed in BpSABATH4, 5, 6, 7, and 9 presents in the N- or C-terminal. Similarly, the organizational variations of the motifs in BpMES were compared. Eleven different motifs were identified in the BpMES gene family and their logos were also extracted (S Figure 1B). The most closely related members within the family showed a similar motif organization (BpMES6 and BpMES7 with BpMES8, and BpMESS with BpMES12). Motif 3 was shared by all BpMESs, except for BpMES11 which contained only one motif (motif 2) (Figure 2C), while motif 6 and 10 were present only in BpMES1 and 2. Also, motif 9 was specific to BpMES5, 7, 8, and 9, while motif 7 was shared among BpMES1, 2, and 3 (Figure 2C). The putative functions of the candidate genes are confirmed by the information about the gene ontology (Figure 2D).

Multiple sequence alignment and homology modeling of BpSABATH and BpMES proteins

The protein sequence alignment of BpSABATH proteins with CbSAMT showed the presence of SAM/SAH-binding residues as well as the aromatic moiety of the substrate (Figure 3). A total number of six residues that actively participate in the SAM/SAH were observed at 22-Ser, 57-Asp, 98-Asp, 99-Asp, 129-Ser, and 130-Phe. Likewise, 16 residues involved in SA binding were detected at 25-Gln, 145-Ser, 146-Ser, 147-Tyr, 148-Ser, 149-Leu, 150-Met, and 151-Trp. Of the six SAM/SAH binding residues that have been studied in CbSAMT, BpSABATH4, BpSABATH5, BpSABATH6, BpSABATH7, BpSABATH8, and BpSABATH10 showed all six, while BpSABATH1 did not show any.

Figure 2

Intraspecies relationship, gene structure, motifs and gene ontology of SABATH and MES families: (A) The phylogenetic tree was constructed using the maximum likelihood method in MEGA X software with 1,000 bootstrap replicates (Kumar et al., 2018) to analyze the relationships between different BpSABATH and BpMES genes. (B) Structural features of the SABATH and MES genes in B. pendula. The coding regions (CDS) are indicated by green rectangles, while black lines between two exons represent the introns. Blue boxes indicate upstream/downstream UTRs. Intron phases are represented by the numbers above the intron (black line). Intron phases are likely to assist in exon shuffling, recombination fusion, and protein domain exchange (Gilbert, 1987, Patthy, 1987). (C) Schematic representation of the motifs in B. pendula SABATH and MES proteins. The lengths of the motifs can be estimated using the scale at the bottom of the figure. Observed eleven different motifs are listed at the bottom of the figure with different colors. (D) The information about the gene ontology is also shown to confirm the putative functions of the candidate genes.
The presence of SA binding and aromatic residues still suggests the membership of the BpSABATH1 in the respective family. Further, BpSABATH2, BpSABATH3, and BpSABATH9 carried at least one of the SAM/SAH binding residues. The aromatic residue Val-311 was present in all the BpSABATH proteins except for BpSABATH1, BpSABATH2, BpSABATH3, and BpSABATH10, while BpSABATH2 only carried residue Tyr-147. BpSABATH9 contains the highest number of aromatic residues of all the BpSABATH and includes Tyr-147, Lue-210, Iso-225, and Phe-347, while residue Try-226 was present only in BpSABATH5, BpSABATH6, and BpSABATH7.

Figure 3
Multiple sequence alignment of BpSABATH family members: Structure-based multiple sequence alignment of B. pendula SABATH protein family members and, for comparison, CsSAMT from C. breweri (Ross et al., 1999). Blue frames indicate conserved residues, white characters in red boxes indicate strict identity, and red characters in boxes indicate amino acid sequence homology. The conserved domain of methyltransferase including the SAM-binding motif that had previously defined is highlighted with a black line (Joshi et al., 1998). The secondary structure elements above the alignment are those of the CsSAMT protein whose structure has been previously determined and described experimentally (Zubieta et al., 2003). The positions of residues involved in the SA substrate-binding and SAM/SAH-binding residues, identified by the three-dimensional structures, are indicated by black arrows and circles, respectively (Zubieta et al., 2003). Residues indicated by an asterisk are the aromatic moiety of the substrate and are important for substrate selectivity identified in a previous study (Zhao et al., 2008). The figure was prepared with the help of ESPript (Gouet et al., 1999).
The protein sequence alignment of BpMES with NtSABP2 showed the presence of catalytic triad residues that were observed at 81-Ser, 210-Asp, and 238-His. A characteristic feature of the α/β hydrolase fold family is conserved in 8 of these enzymes (Figure 4). In the BpMES1 and BpMES3, the conserved Ser in the catalytic triad is replaced by Asp, a substitution previously found in active α/β hydrolases in animals (Holmquist 2000, Yang et al., 2008), while, in BpMES10 it is replaced by Met (Figure 4). Similarly, 14 residues that bind to SA were conserved at positions 13-Ala, 15-His, 81-Ser, 82-Leu, 107-Phe, 122-Tyr, 131-Trp, 136-Phe, 149-Met, 152-Phe, 155-Phe, 160-Leu, and 213-Ile (Figure 4). Homology modeling of both gene families was conducted to analyze the protein structure similarities as well as to visualize the functional residues within the amino acid sequences identified in multiple sequence alignment (S Table 4).

Evolutionary relationships and putative substrate specificities of BpSABATH and BpMES enzyme family members

Phylogenetic clustering could preliminarily predict the functions of an unknown protein since grouped proteins in a clade showed similar gene structures and might possess similar functions (Kapteyn et al., 2007, Zhao et al., 2013). In addition, the proteins might be evolved from a recent common ancestor (Xie et al., 2014).

Figure 4
Multiple sequence alignment of BpMES family members: Multiple sequence alignment of B. pendula MES protein family members and, for comparison, NtSABP2 (Kumar et al., 2003). The blue frames represent the conserved residues, white characters in red boxes represent strict identity, and red characters in white boxes specify amino acid sequence homology. The lipase signature sequence of SABP2 is displayed with a black frame. The three conserved amino acids form a catalytic triad, S81, D210 and H238, commonly found in the hydrolase domain indicated by the green dot, conserved in BpMES (Kumar et al., 2003), while residues that contact to SA are indicated with an arrow (Forouhar et al., 2005). The figure was prepared with ESPript (Gouet et al., 1999).
Figure 5
Potential substrates of BpSABATH protein family members according to phylogenetic clustering: Only functionally characterized protein sequences were used for the phylogenetic tree construction. The functional relationship between SABATH protein family members from the respective species was considered according to the subgroups formed in the gene tree. The gene tree was constructed using BpSABATH and 52 functionally characterized members of SABATH from other species (S. Table 1). A total number of 62 members of the SABATH family were used for the maximum likelihood gene tree in MEGA 7 software (Kumar et al., 2018). A member of the SABATH family, SAMT from Aspergillus niger (NT166520), was used as an outgroup. Numbers at nodes indicate bootstrap values calculated with 1,000 replicates.
The probable role in plant and substrate specificity of BpSABATH proteins were determined based on a maximum likelihood gene tree (Figure 5) constructed using 10 BpSABATHs and 52 functionally characterized SABATHs from other plant species, including A. thaliana, P. trichocarpa, P. abies, and other respective species. Only functionally characterized SABATH members from the respective species were included to predict potential substrates of BpSABATH enzymes. The topology of the gene tree and distribution of the BpSABATHs, together with functionally characterized SABATHs (Figure 5), formed seven functional subgroups (functional subgroups 1 to 7).

Almost all functionally characterized SABATHs from functional subgroup 1 were observed to catalyze the conversion of SA and BA to SAMT and/or BSMT. Only one (BpSABATH9) of the 10 BpSABATHs grouped with functional group 1. The resulting products are subsequently involved in various biological functions. Most of the members from functional subgroup 2 were involved in catalyzing JA and IAA and accommodate a maximum of four BpSABATHs, suggesting their potential functions. BpSABATH3, BpSABATH10, and BpSABATH8 were clustered in the functional subgroups 4, 6, and 7, respectively. Most of the functionally characterized members grouped in the functional subgroups 4, 6, and 7 showed higher enzymatic activity towards FA, JA, and IAA, respectively. Functional subgroups 3 and 5 did not include any members of the BpSABATHs, while functional group 7 included equal numbers of SABATHs that utilize IAA, SA, and BA as substrates.

In the gene tree, two groups of paralogous genes (BpSABATH1 and BpSABATH2; BpSABATH5, BpSABATH6, and BpSABATH7) were identified from the SABATH gene family in B. pendula (Figure 5). In addition, two pairs of orthologues, BpSABATH8 with Potri.001G359000 (highest enzymatic activity on indole-3-acetic acid; Han et al., 2017), and BpSABATH4 with Potri.014G168200 (no and lowest enzymatic activity on any tested substrates and indole-3-acetic acid, respectively; Han et al., 2017) were identified in the SABATH gene family in B. pendula that most probably have the same function. The clustering patterns of the gene tree provide a preliminary understanding for predicting the functions of an unknown protein since proteins grouped in one clade showed similar functions (Kapteyn et al., 2007, Zhao et al., 2013) and the proteins might have evolved from a recent common ancestor (Xie et al., 2014).

Various members of the MES gene family were identified and their functional characterization has been described in numerous plants (Lima Silva et al., 2019, Vlot et al., 2008, Yang et al., 2008, Zhao et al., 2009, Zhao et al., 2016). Here, the putative role and substrate specificity of B. pendula MES proteins were determined based on an ML gene tree (Figure 6) constructed using 23 functionally characterized MESs from other plant species, including A. thaliana, P. trichocarpa, and V. vinifera. Only B. pendula and functionally characterized MES protein members from the respective species were included to construct the gene tree and to predict the potential substrates of BpMES enzymes (Figure 6). The topology of the gene tree and distribution of B. pendula along with functionally characterized MESs formed four functional subgroups (functional subgroups 1 to 4). All the functionally characterized MES and SABP2 genes from functional subgroup 1 were observed to catalyze the conversion of MeSA to SA which is subsequently involved in various biological functions. Two (BpMES9 and BpMES10) of the 12 BpMES were included in functional subgroup 1. Functional subgroup 2 contained seven AtMES that showed hydrolyze activity towards MeSA, PNPA, and MelAA (Yang et al., 2008). In functional subgroup 3, all the functionally characterized MES members were involved in catalyzing MeJA and accommodated four BpMESs (BpMES4, BpMES6, BpMES7, and BpMES8), suggesting their potential functions.

B. pendula MES5, MES11, and MES12 formed a cluster in the functional subgroup 4. One of the functionally characterized AtMES17 (At3g10870) showed the highest and most specific activity towards MelAA, while AtMES17 (At4g16690) catalyzed MelAA as well as PNPA and MeJA (Yang et al., 2008). BpMES1, BpMES2, and BpMES3 were not clustered in any of the functional subgroups and gave no evidence about their putative function.

In the gene tree, three groups of paralogous genes (BpMES1, BpMES2, and BpMES3; BpMES7 and BpMES8; BpMES9 and BpMES10) were identified from the MES gene family in B. pendula (Figure 6). Also, two pairs of orthologues, BpMES5 with AtMES17 (enzymatic activity towards MelAA), and BpMES6 with At3g50440 (enzymatic activity towards MeJA) were identified in the MES gene family in B. pendula and most probably have the same function (Figure 6).
Promoter analysis of BpSABATH and BpMES gene family members

Promoter regions of the BpSABATH and BpMES genes were retrieved from the available B. pendula genome (Salojärvi et al., 2017). Retrieved promoter sequences (S Table 5) were analyzed using the PlantCARE database to identify the putative cis-elements (S Table 6A and 6B). The presence of different cis-elements along with their frequencies in BpSABATH and BpMES gene promoter regions were evaluated (Figure 7 and 8). In total, 33 cis-acting elements were observed in the 10 BpSABATH genes. The TATA and CAAT box cis-elements were abundant and present in all the BpSABATH genes. The auxin-responsive element AuxRR was present in BpSABATH9, while the GC motif in BpSABATH1 and BpSABATH2. The MeJA responsive elements, the CGTCA, and TGACG motifs were present only in BpSABATH1, BpSABATH2, BpSABATH5, BpSABATH6, BpSABATH7, and BpSABATH8. Only one SA responsive element, TCA, was present in BpSABATH1, BpSABATH2, BpSABATH3, BpSABATH4, BpSABATH9, and BpSABATH10.

In total, 66 different cis-acting elements were observed in the twelve B. pendula MES genes. The cis-elements, like the TATA and CAAT box, were considered abundant and were abundant and present in all the BpSABATH genes. The auxin-responsive element AuxRR was present in BpSABATH9, while the GC motif in BpSABATH1 and BpSABATH2. The MeJA responsive elements, the CGTCA, and TGACG motifs were present only in BpSABATH1, BpSABATH2, BpSABATH5, BpSABATH6, BpSABATH7, and BpSABATH8. Only one SA responsive element, TCA, was present in BpSABATH1, BpSABATH2, BpSABATH3, BpSABATH4, BpSABATH9, and BpSABATH10.

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Figure 6
Potential substrates of BpMES protein family members according to phylogenetic clustering: Functionally characterized protein sequences were only included for the phylogenetic tree construction. The functional relationship between MES protein family members from the respective species was considered according to the functional subgroups formed in the gene tree. The gene tree was constructed using BpMES and 24 functionally characterized members of SABATH from other species (S Table 1). A total number of 36 members of the MES family were used to construct the maximum likelihood gene tree in MEGA 7 software (Kumar et al., 2018). A member of the MES family from Beauveri abassiana (PMB68924.1) was used as an outgroup. Numbers at nodes indicate bootstrap values calculated with 1000 replicates.

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**Figure 7**
*BpSABATH* gene promoter analysis: Frequencies of identified cis-elements using the PlantCARE database (Lescot et al., 2002) in the promoter regions of 10 *BpSABATH* genes. Each *BpSABATH* is represented by a different color.

**Figure 8**
*BpMES* gene promoter analysis: Frequencies of identified cis-elements using the PlantCARE database (Lescot et al., 2002) in the promoter regions of 12 *BpMES* genes. Each *BpMES* is represented by a different color.
present in all the Betula MES genes. The cis-acting elements, the AACA motif, C box, and GCN4 motif, were present only on the promoter region of the BpMES1 gene, while ARE box, CAT box, GCN4 motif, and RY element were present only in the promoter region of the BpMES6 gene. Likewise, the GTGCG motif and LAMP elements were only present in the BpMES12 promoter regions. The ACE, GAP Box, LTR, TCCC elements, and TC rich repeat elements were observed only in the promoter regions of BpMES3, BpMES10, BpMES7, BpMES4, and BpMES5 genes, respectively.

The MeJA responsive CGTCA motif was present on BpMES4, BpMES6, BpMES8, and BpMES11, and the TGACG motif was present in the BpMES4, BpMES6, BpMES8, BpMES10, and BpMES11 gene promoter regions, while the gibberelin-responsive GARE motif showed in BpMES4 and BpMES10, and P-box in BpMES3 and BpMES4 (Table 6B). The abscisic acid-responsive ABRE was observed in BpMES2, BpMES4, BpMES5, BpMES6, BpMES9, BpMES10, BpMES11, and BpMES12 promoters, while the TGA auxin responsible element was observed in BpMES1 and BpMES9. The TCA element involved in SA responses was present in BpMES3, BpMES6, BpMES8, and BpMES12, while TC-rich repeats involved in defense and stress responses were present only in BpMES5.

**Discussion**

Over the last few years, many plant genomes have been sequenced and this has contributed important information to plant improvement and development (Die et al., 2018). However, the genome sequencing of woody plant species is still rare e.g. Tuskan et al., 2006, Velasco et al., 2010, Nystedt et al., 2013, Salojärvi et al., 2017, Kuzmin et al., 2019, Chen et al., 2021. In this study, we used protein sequences of SABATH and MES and performed BLAST analyses against the B. pendula genome to extract candidate genes belonging to both families (Salojärvi et al., 2017).

To the best of our knowledge, following A. thaliana and V. vinifera, B. pendula is the third plant species, and the first tree species, in which the complete MES gene family has been recognized and comprehensively studied. Although the genome size of A. thaliana (~135 Mbp) is, compared to V. vinifera (~500 Mbp) and B. pendula (~440 Mbp), very small, it contains 20 members of the MES gene family (Yang et al., 2008), while V. vinifera and B. pendula only contain 15 and 12 members of MES, respectively (Zhao et al., 2016). Compared to the MES gene family, the SABATH gene family has been studied intensively in many plant species (Ament et al., 2010, Chaiprasongsuk et al., 2018, Chen et al., 2003, D’Auria et al., 2003, Han et al., 2017). The highest and lowest number of SABATH gene family members have been recorded in the O. sativa (41) and P. abies (10), respectively (Chaiprasongsuk et al., 2018, Zhao et al., 2008).

**Comparative bioinformatics analysis**

Plant SABATHs catalyze the methylation of numerous secondary metabolites, play an important role in different biological mechanisms, including stress responses, development, and growth (Ament et al., 2010, Chen et al., 2003, Effmert et al., 2005).

The B. pendula 10 BpSABATH proteins were divided into two clades in the intraspecific SABATH members (Figure 2A). The BpMES proteins were divided into three distinct clades (Figure 2A). All the BpSABATH genes displayed a methyltransferase 7 domain (Methyltransf 7; S Table 7) and a conserved motif III that possessed SAM-binding sites (Joshi et al., 1998). The occurrence of motif III in 56 different plant species suggests it plays a major role in the binding of SAM-dependent O-methyltransferases to their specific substrate (Joshi et al., 1998, Vidalgren et al., 1994). The crystallography analysis of the CbSAMT enzyme and the SA binding residues were also characterized in the BpSABATHs (Zubieta et al., 2003) (Figure 3). A total number of 3, 5, and 1 SAM/SAH binding residues were present in BpSABATH1, 2, and 9, while BpSABATH4-8 and 10 carried all six compared to the template CbSAMT amino acid sequence. The BpSABATH protein alignment also revealed the presence of aromatic-rich residues of the carboxyl bearing substrate-binding pockets that were previously observed in the detailed study of A. thaliana indole-3-acetic acid methyltransferase (AtIAMS) (Figure 3).

Except for BpMES2, all amino acid sequence alignments of BpMES enzyme family members displayed the presence of the catalytic α/β hydrolase domain (α/β hydrolase; S Table 7) conserved in the MES family, which is in agreement with A. thaliana MES enzymes (Yang et al., 2008). The signature amino acid sequence, conserved in the NISAP2 proteins (Forouhar et al., 2005), was identified in all 12 BpMES members except for BpMES2 at positions 79-83 aa advocate their function (Figure 4). Except for BpMES1-2 and BpMES10-11, all the BpMES enzyme displayed the conserved catalytic triad found in the hydrolase domain identified through the protein profiling of NISAP2 protein (Kumar et al., 2003). The conserved catalytic triad was also observed in A. thaliana and V. vinifera MES enzymes (Yang et al., 2008, Zhao et al., 2016). In the course of evolution, the mutation in the genomic sequence of a gene causes the amino acid substitution in a protein sequence, which results in the different protein structure, functional switch, or loss of function (Dagan et al., 2002, Zhang et al., 2003). Additionally, amino acid change creates a substrate switch in the enzyme families shows one of the characteristics of the mutations (Han et al., 2017). However, the presence of conserved domain, GO annotations and phylogenetic clustering guided us to predict the physiological function of the enzymes. We suggest, enzymatic and molecular experiments could be a better option to comment on the function of enzymes missing amino acid sequences. Moreover, the observed 14 residues in BpMES enzymes that bind to SA were consistent with the previous structural study of NISAP2 (Forouhar et al., 2005). BpMES1, BpMES2, BpMES3, and BpMES11 carry some extra 25–43 amino acids at the N-terminal (Figure 4). The extended N terminal may not contain a directing signal peptide, suggesting that these BpMES enzymes are situated in the cytosol, similar to other members of the family (Yang et al., 2008).
Substrate specificities of BpSABATH and BpMES members

Diverse SABATH and MES genes in numerous plants have been functionally described (Ament et al., 2010, Chaiprasongsuk et al., 2018, Chen et al., 2003, Han et al., 2017, Köllner et al., 2010). The members of a family from different species having similar functions will most probably be clustered together in the gene tree, suggesting the genes in the same clade might share a similar origin. It can be postulated that the SABATH and MES protein family members from different plant species with a higher similarity might have the same feature and function (Xie et al., 2014). Therefore, we can deduce the function of the new members of the SABATH and MES protein families in *B. pendula* according to their clustering pattern.

SA is one of the key molecules in plant species that are involved in plant development and many other mechanisms, including defense against various pathogens (Park et al., 2007, Ament et al., 2010, Köllner et al., 2010, Lima Silva et al., 2019). When SA is methylated by one of the SABATH enzymes to form MeSA, the volatile ester, it functions as a signaling molecule after the plant experiences an infection (Park et al., 2007, Vlot et al., 2008, Zubieta et al., 2003). In *P. trichocarpa*, four SABATHs showed enzymatic activity towards SA, and PtSABATH4 displayed the highest activity towards SA (functional subgroup 1). Han et al. (2017) suggested that PtSABATH4 might be the only carrier of this salicylic acid carboxyl methyltransferase activity (Han et al., 2017). Notably, the SABATHs that utilized SA and/or BA above all other tested substrates formed one clade (Figure 5, functional subgroup 1). The clustering is confirming the potential function of BpSABATH9, since it is the only member of the *B. pendula* clustered together with Potri.007G021300 (PtSABATH4). In *A. thaliana*, SABATH8 (At3g11480) is one of the members that converted SA to MeSA (Chen et al., 2003). It is unlikely that At3g11480 and the *O. sativa* SABATH3 (LOCs02g48770) could be cluster with the SABATHs that catalyze SAMT in other flowering plants (Figure 5). The uneven distribution across the gene tree of SABATH enzymes that methylate SA supports the occurrence of multiple independent evolutionary events (Chaiprasongsuk et al., 2018) and displays the paraphyletic status of SAMT genes in seed plants.

Studies have shown that *A. thaliana* IAMT (At5g55250) converts IAA into non-polar methyl-IAA (Qin et al., 2003). Of 28 PtsABATH enzymes in *P. trichocarpa*, six (PtsABATH2, 3, 12, 17, 21, and 24) had very low enzymatic activity towards IAA, while PtsABATH1 showed a 40.5-fold higher activity (Han et al., 2017). One *P. glauca* (PgSABATH1) (Zhao et al., 2009) and the *P. abies* (PaSABATH1: PaIAMT) (Chaiprasongsuk et al., 2018) enzyme showed the highest enzymatic activity towards IAA, grouped in the functional subgroup 7 (Figure 5). Similarly, among 23 *O. sativa* SABATHs, only one OsSABATH4 (LOCs04g56950) gene showed catalytic activity towards IAA (Zhao et al., 2008). Likewise, a single BpSABATH (BpSABATH8) enzyme accommodated in functional subgroup 7 (Figure 5), along with all the functionally characterized SABATHs from the different respective species which preferred IAA as a most favorable substrate and might actively take part in auxin homeostasis.

The homology modeling also suggested a structural similarity to the protein accession, 3b5i (Indole-3-acetic Acid Methyltransferase) (S. Table 4). Previous studies suggested that the IAMT genes in the *P. abies*, *A. thaliana*, *O. sativa*, *P. trichocarpa*, and *B. pendula* are conserved (Chaiprasongsuk et al., 2018, Qin et al., 2005, Zhao et al., 2008) and might have evolved from a common ancestor of seed plants. The presented analysis supports the conclusion that IAMT might be the earliest member of SABATH family since a monophyletic clade has formed by BpSABATH8 (functional subgroup 7) and different plant species, including *A. thaliana*, *O. sativa*, *P. trichocarpa* and *P. glauca* (Zhao et al., 2009), which is consistent with our study (Figure 5).

Several studies have concluded that MeJA is involved in many diverse mechanisms, including defense, flowering, and seed germination (Cheong et al., 2003). However, very little is known about the function of MeJA in woody plants, other than that it promotes the synthesis of traumatic resin ducts in *P. abies* (Martin et al., 2003). The biochemical analysis of SABATH in *P. abies* revealed that three enzymes select JA as a favorable substrate (Chaiprasongsuk et al., 2018), while in *P. trichocarpa*, nine SABATHs showed enzymatic activity towards JA (Han et al., 2017). The involvement of multiple SABATHs in preferring JA was consistent since multiple (four of ten) BpSABATHs clustered together with the *P. trichocarpa* IAMT (Figure 5). This observation is in contrast to *A. thaliana*, where only one member of AtSABATH (At1G19640) was identified as having catalytic activity towards JA (Seo et al., 2001). At1G19640 and PtSABATH4 displayed the highest level of enzymatic activity towards JA and clustered together with four BpSABATHs (BpSABATH4, BpSABATH5, BpSABATH6, and BpSABATH7), while distantly related to the three *P. abies* JAMTs (PaJAMT1, PaJAMT2, and PaJAMT3) clustered in a different clade (Figure 5). Although the three PaJAMTs are most similar to each other, they are the result of the latest gene duplication and displayed divergence in biochemical properties that indicates a functional divergence after gene duplication (Chaiprasongsuk et al., 2018). BpSABATH1 and BpSABATH3 were clustered with six *P. trichocarpa* SABATHs preferring JA as well as FA as a substrate. It has been shown that members of the SABATH enzyme family utilize multiple substrates at different levels of enzymatic activity (Han et al., 2017), suggesting their multifunctional ability to survive under diverse stress conditions.

The esterase activities of fifteen *A. thaliana* MES enzymes with four methyl esters of phytohormones (IAA, SA, GA, and JA) were tested. Eleven *A. thaliana* MEss showed esterase activity with at least one of the three substrates IAA, SA, and JA, while no enzyme showed activity towards GA (Yang et al., 2008). The biochemical analysis suggests that the demethylation of methyl esters of phytohormones may play an important role in modulating the different biological functions (Westfall et al., 2013).

*ATMES17* (At3g10870) was hypothesized to encode for MelAA esterase since amino acid sequences were firmly displayed vital residues and conserved domains. Additionally, it has been confirmed in vitro through biochemical analyses that ATMES17 encodes an esterase that specifically hydrolyzes MelAA to IAA, and it is presumed that this will also occur in vivo.
BpMES9 and BpMES10 were the only two members clustered together with functionally characterized MES enzymes (Figure 6) that more specifically hydrolyze MeJA than other tested substrates (Stuhlfelder et al., 2004, Zhao et al., 2016). The clustering of multiple BpMESs with LeMJE (NM001246884.1 and NM001246884.2) was similar to the VvMES study where three VvMES formed a clade with LeMJE (Zhao et al., 2016). In a previous analysis, evidence of an orthologous relationship between VvMES (GSVIVT10005067001: VvMJE1), LeMJE, and AtMJE (At3g50440) was not found, which is in contrast to this study and Zhao et al., 2006. However, all the enzymes preferring MeJA as a substrate grouped in a clade might be due to the involvement of many enzymes for different species. Here, BpMES6 formed a cluster with AtMJE, suggesting an orthologous relationship (Figure 6, functional subgroup 3). In the present study V. vinifera, S. lycopersicum and A. thaliana MJE and B. pendula genes including BpMES6 group in one clade. However, the bootstrap support of this clade is low (50 %). (Zhao et al., 2016).

VvMJE1 from grapevine utilizes MeJA as a substrate since it showed a very high esterase activity towards MeJA in biochemical analyses (Zhao et al., 2016). Considering the phylogenetic clustering of BpMES4, BpMES6, BpMES7, and BpMES8 with previously biochemically characterized members of the MES family, we can predict that these BpMES also hydrolyze MeJA esters. Further biochemical analysis will be required to confirm which of these shows significant enzymatic activity towards MeJA.

BpMES9 and BpMES10 were the only two members clustered together with two functional methyl esterase SABP2 genes from P. trichocarpa (Zhao et al., 2009) (Figure 6). Further, members of MES, including S. tuberosum, Lycium chinense, Helianthus annuus, and N. tabacum (Kumar et al., 2003) from functional group 1, specifically utilize MeSA as substrate. Interestingly, the two MeSA esterases from P. trichocarpa possess similar functions, however, a likely difference in biological roles was observed (Zhao et al., 2009). Comparatively, B. pendula have not been through intense evolutionary genome duplication events, possibly resulting in only one copy of SABP2 (Salojärvi et al., 2017, Zhao et al., 2009). The amino acid sequence of BpMES10 showed one mismatch at the conserved catalytic triad in the multiple sequence alignment, while BpMES9 carries all three conserved residues (Figure 4). Thus, we could speculate that BpMES9 is the most trusted candidate in catalyzing the demethylation of MeSA. The hypothesis also supports the previous study where BpMES9/BpSABP2 was comprehensively studied in different Betula species and was proposed as a candidate gene to revert MeSA to SA (Singewar et al., 2020a, Singewar et al., 2020b). Additionally, in the process of surviving in the surrounding environment, plants undergo genomic alterations which could lead to the amino acid change, resulting in the substrate switch, protein structural change, or loss of function (Han et al., 2017). We suggest enzymatic substrate specificity experiments could enlighten the function of the putative enzyme that has a mismatch in the amino acid sequence.

Substrate specificity of MES has always been a point of curiosity that has led to the biochemical analysis of different MESs with various possible substrates (Kumar et al., 2003, Yang et al., 2008, Zhao et al., 2009, Zhao et al., 2016, Zhao et al., 2013). The study by Zhao et al., (2016) has shown that, in addition to MeJA, VvMJE1 also prefers MeSA, but only at a high concentration of the substrate (Zhao et al., 2016). Similarly, the MeSA esterase from both N. tabacum and P. trichocarpa showed the highest activity towards MeSA. The MeSA ester was also enzymatically active towards MeIAA and MeJA at only very high concentrations of substrate, which was considered to be physiologically insignificant (Forouhar et al., 2005, Zhao et al., 2009). Further, the AtMES enzymes showed enzymatic activity towards multiple substrates with different affinity under the experimental setups, suggesting that possibly MES enzymes use more than one substrate (Yang et al., 2008). These initial studies encourage a detailed examination using diverse MES members from different species, which will be beneficial for recognizing the evolution behind substrate specificity among the MES plant family.

Conclusions

To the best of our knowledge, this is the first study that has attempted to gather information about SABATH and MES family members at gene and enzyme levels in B. pendula. The vital comparative bioinformatics analysis revealed discrete patterns present in the SABATH and MES family members, involved in the biosynthesis of many hormones, signaling molecules, and floral scent. The identification and extensive in silico analysis of the BpSABATH and BpMES genes and enzymes revealed their putative functions and substrate specificities. This vital information will be an asset for further studies on functional and enzymatic substrate specificity, respectively. Additionally, the advantageous information of candidate genes could be exploited for genetic modification or targeted mutagenesis and genotype building to decide the function of a gene. Further, trait-specific markers would be designed to breed birch varieties that are adapted to certain environments.

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Data Availability

The data used to support the findings of this study are available by the authors (kiran.singewar@thuenen.de, matthias.fla-dung@thuenen.de) upon request.

Conflicts of Interest

All authors of the research article have no conflicts of interest to disclose.

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Supplementary materials

Supplementary material is provided with the manuscript.

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