OPTIMIZATION OF HAIRY ROOT TRANSFORMATION SYSTEM FOR GENE FUNCTIONAL STUDIES IN POPLAR (POPULUS SPECIES)

MEI HAN¹, JUNHU FENG¹, SHUYUE SUN¹, YUJIA SI¹, XIAONING LIU¹, MINGYUE XU¹ AND TAO SU^{1,2*}

 ¹Co-Innovation Center for Sustainable Forestry in Southern China, College of Life Sciences, Nanjing Forestry University, Nanjing 210037, People's Republic of China
 ²Key Laboratory of State Forestry Administration on Subtropical Forest Biodiversity Conservation, Nanjing Forestry University, Nanjing 210037, People's Republic of China
 *Corresponding author's email: sutao@njfu.edu.cn

Abstract

Poplars (Populus spp.) are one of the most widespread ligneous plants in the world, which have a variety of applications ranging from landscape, agriculture, and industry to research. Although *Agrobacterium tumefaciens*-mediated gene transformation method has been widely utilized for poplar genetic manipulation, many defective technique defects such as the time-consuming procedures, and the occurrence of chimeric transformant have emerged. To address these problems, a simple, fast, straightforward and effective gene transformation method by using *Agrobacterium rhizogenes* to induce hairy roots in poplars was developed, and regenerated-transgenic poplar plantlets were obtained within a period of two to three months. The optimal procedure comprised the usage of poplar apex buds as explants, infection of *A. rhizogenes* by directly pricking colonies with the cuttings on the agar plates, and improving hairy-root initiation by application of indole-3-butyric acid (IBA) in combination with hairy-root morphological identification. Moreover, the GFP marker gene was applied to track record the expression level of the introduced genes using a portable fluorescence lamp. Further quantitative real-time PCR (qRT-PCR) and the enzyme activity assay showed that in comparison with the non-transformed control, the transcript abundance and enzyme activity of our target gene (i.e., *aspartate aminotransferase*) were significantly elevated in the transformed plant lines regenerated from the hairy roots, confirming that the current *A. rhizogenes*-mediated poplar transformation method is effective and applicable for poplar genetic manipulation and functional genomic study.

Key words: Poplar, Hairy roots, Agrobacterium rhizogenes, Green fluorescent protein (GFP).

Introduction

Poplars (Populus spp.) are one of the most widespread ligneous plants across the world (Cseke et al., 2007), whose cultivated area and range of application rank high among all the woody plantations (Bryant et al., 2020; Castro-Rodríguez et al., 2016; Weighill et al., 2019). Apart from their usage in industry for pulpwood, veneer and plywood, poplars play a vital role in carbon sequestration and water and soil conservation (Langeveld et al., 2012; Stanton et al., 2002), and they also function as phytoremediation to remove atmospheric heavy metals and contaminations from municipal biosolids (Assad et al., 2016; Pásztory et al., 2019). Moreover, poplar is the first woody plant, whose entire genome has been sequenced (Jansson & Douglas, 2007; Tuskan et al., 2006), and extensively used as a model tree species for basic research, in particular, for the investigation of the cellular and molecular processes, gene function analysis (Arnaud et al., 2012; He et al., 2021; Luo et al., 2019; Zhao et al., 2021), and stress resistance (Priya et al., 2023; Tong et al., 2022; Wu et al., 2022; Yang et al., 2021).

The technique of gene transformation serves as a fundamental tool for gene functional study and engineering of new traits (Busov et al., 2005), including disease resistance (Wang et al., 2018), as well as drought and salt tolerance in poplars (Yu et al., 2017). So far there have been many methods used for variety-independent genetic transformation for plants, such as biolistic (Vainstein et al., 2011), Agrobacterium-mediated transformation (Surya, electroporation (Miao & Jiang, 2020), 2007), microinjection (Yevtushenko & Misra, 2010) and other gene transfer methods. Among these methods, the

Agrobacterium-mediated transgenic approach has been commonly utilized in poplar, as it is the natural host of *Agrobacterium* (Parsons *et al.*, 1986), and also because this approach is easy to set up at a low cost compared with other approaches (Ashraf *et al.*, 2012).

Generally, both genetic pathogens: Agrobacterium tumefaciens and A. rhizogenes possess the ability to horizontally transfer a variety of exogenous genes into the plant cell genome, altering the plant metabolism to introduce the formation of crown galls or hairy roots (Britton et al., 2008; Fernández-Piñán et al., 2019). Even though the A. tumefaciens has been routinely used in poplar genetic transformation, many technical drawbacks, such as the tedious work on preparation of the bacterial solution, optimization of optical density (OD) and time period for inoculation have been noticed (Song et al., 2019; Yang et al., 2018; Zheng et al., 2021). In fact, the A. tumefaciensmediated poplar transformation method is not only less certain in efficiency, but also time-consuming. Besides, the transgenic poplars developed from A. tumefaciens-mediated transformation are regularly chimeric, ascribed to the asexual reproduction system of the poplar transformant in which many non-identical cells but not one regenerates new plant (Daspute et al., 2019). As a consequence, the stability of gene expression and heredity is less conserved. These problems confine the research in engineering poplars with desired agronomy traits by means of A. tumefaciensmediated transformation in poplars (Movahedi et al., 2014).

A. rhizogenes has been identified as a plant pathogen since the beginning of the 20th century. It is known to be equally competent to *A. tumefaciens* to deliver exotic genes into the plant genome (Cseke *et al.*, 2007). Compared with *A. tumefaciens*, *A. rhizogenes*-mediated transformation showed some potential merits in terms of genetic stability, morphologically easily distinguishable phenotype and fast growth rate of the transgenic roots (Cseke et al., 2007). Specifically, in the A. rhizogenes-mediated gene transformation system, the transgenic roots and subsequently regenerated whole plants developed from a single cell, thus they are genetically stable (Britton et al., 2008). Also, A. rhizogenes instigates the neoplastic proliferation of plant cells leading to the formation of "hairy roots" characterized by root elongation, multiplication and branching (Cheng et al., 2021). Such hairy-root characteristics could be easily distinguished from the untransformed roots, as a result, the positive transgenic lines can be easily screened out by simple visual detection (Cseke et al., 2007). Hence, A. rhizogenes has become an alternative pathogen that has been attempted to introduce exogenous genes into plant in a diverse range of plant species (Van Nguyen et al., 2024).

In some earlier studies, hairy roots have been successfully produced in different variety of poplars, including Populus davidiana × Populus bolleana (Zheng et al., 2021), P. tremuloides (Cseke et al., 2007), P. tremula × P. tremuloides (Neb et al., 2017) by A. rhizogenesmediated transformation, however, the transformation in these studies is either less efficient, or ended up with composite plants but made no reference to the regenerated whole plants (Table 1). An unmet demand remains for more effective transformation and regeneration of hairy root-derived plants for poplar. To address this issue, in the current study, we developed a fast and simple gene transfer procedure to induce hairy roots in poplars and obtained hairy-root-regenerated poplar transformants within a period of two to three months. Our study provides a straightforward and effective means for poplar stable transformation and gene function analysis.

Material and Methods

Plants and growth conditions: Hybrid poplar 'Nanlin895' (*P. deltoides* × *P. euramericana*) clones were cultivated aseptically on the half-strength Murashige and Skoog medium (1/2 MS) plates supplemented with 20 g L⁻¹ sucrose, 8 g L⁻¹ agar in a growth chamber at 25°C with 16 h light and 8 h dark photoperiod, and 20 µmol m⁻² s⁻¹ light intensity. *P. tremula* × *P. tremuloides* (clone T89) and *P. alba* × *P. glandulosa* (84K) were cultured following previously established method (Neb *et al.*, 2017; Wen *et al.*, 2022). Unless otherwise indicated, explants for the transformation in this study were sourced from four-week-old plantlets.

Agrobacterium strains and vector construction: Aspartate aminotransferase (AspAT) is one of the most important transaminases in the cell. It is a pyridoxal-5'-phosphate-dependent enzyme, catalyzing the conversion of aspartate and 2-oxoglutarate to glutamate and oxaloacetate. The full-length complementary DNA (cDNA) sequence (without stop codon) of *P. trichocarpa* AspAT gene isoforms *AspAT1* (Potri.005G079200), *AspAT4* (Potri.006G241600), *AspAT5* (Potri.006G260200), *AspAT10* (Potri.006G260200) (Su *et al.*, 2019) was separately cloned into the modified pRI101 vector (SinoGene Scientific Co., Ltd, Beijing, China), driven by the cauliflower mosaic virus 35S promoter (CaMV 35S), and fused with green fluorescence protein (GFP) C-terminal tagging. Primers used for *AspATs* gene cloning were shown in

Table S1. The constructed plasmids *pR1101-AspAT-GFP* were sequenced to ensure the correctness of the constructs. After sequence validation, the positive constructs in parallel with the control vectors pR1101 and pR1101-GFP were transformed into poplars, respectively.

Poplar hairy roots induction and regeneration of whole plantlets: Agrobacterium rhizogenes strain K599 cells harboring the above vectors were transformed into poplars. The components of the culture media have been delineated in Table 2. The A. rhizogenes K599 cells were grown in the Luria-Bertani (LB) solid plates. The medium is composed of tryptone (10 g), NaCl (10 g), yeast extract (5 g), agar (15 g) in a volume of 1 liter, with the addition of the antibiotic: 50 mg L⁻¹ Kana and 25 mg L⁻¹ Streptogramin (Strep). An isolated colony was selected and transferred to the coculture medium, incubated at 28°C for two to three days. After this preconditioning, poplar apical buds with two to four leaves from the In vitro culture were cut off and immediately used to prick the A. rhizogenes K599 colonies into the co-culture medium. Approximately two to three days later, the A. rhizogenes bacteria completely wrapped around the injured area of the explants. Then the explants were pulled out and transferred to the selection medium to induce hairy root formation. When the initiated hairy roots extended to a length of 3 cm on average, they were moved the differentiation medium to stimulate buds' to emergence. On growing above 1.5 cm, the buds derived from the hairy roots were isolated from the roots and cultivated in the shoot elongation medium until the shoots grew to 1-2 cm. After that, the shoots were relocated to the rooting medium to regenerate complete plantlets.

GFP fluorescence detection and the subcellular localization: The GFP fluorescence was detected under a confocal laser scanning microscope (Carl Zeiss, Jena, Germany). The subcellular localization of the introduced gene was determined by using the 488 nm excitation laser. In addition, the GFP signal for the whole plant was detected by a portable fluorescence lamp (LUYOR-3415, Shanghai, China). The GFP signal (emission at 505-525 nm wavelength), autofluorescence (emission at 655–755 nm wavelength) and corresponding bright-field images were photographed at various stages of the transformation procedure.

DNA isolation and PCR analysis: Genomic DNA for PCR analysis was isolated from the fresh roots and leaves of poplar plantlets regenerated from the transformed and non-transformed poplar plants (negative control), respectively, with a modified cetyl trimethylammonium bromide (CTAB) method adapted from a previous report (Porebski et al., 1997). The extraction procedures were carried out as follows: Ground the sample into a fine powder under liquid nitrogen, transfer it to a new centrifuge tube (1.5 mL) containing 200 µL CTAB extraction buffer (preheated at 65°C) with the addition of 2 µL of RNase H and mix well; add equal volume phenol: chloroform, centrifuge 15,000 rpm at ambient temperature for 5 min, and collect the supernatant; add the same volume of chloroform; after centrifugation, dilute the supernatant to an appropriate concentration and use it as the template for further Polymerase Chain Reaction (PCR) analysis.

	TADICT	· comparison of A. tumeju		авие 1. Сопратвои от 7. <i>нипералски</i> я апи 7. <i>писоденез</i> -писшанся и апятот шаноп пи рорната.	m poptars.		
Populus species	Agrobacteria strain	Explants	Pre-culture duration	Infection methods	Co-culture duration	Transformation efficiency and minimal regeneration time	Reference
P. nigra L. × P. maximowiczii	A. tumefaciens MP90	Full-length petioles, internodal stem segments, and $2-3 \text{ cm}^2$ leaf pieces	2 d	The explants were put into <i>Agrobacterium</i> solution for 1 h	3-4 d	90-93% > 60 d	(Yevtushenko & Misra, 2010)
P. simonii × P. nigra	A. tumefaciens EHA105	Leaves	No need	Cut the midrib in the base, and then inoculated with <i>Agrobacterium</i> for 30 min	2 d	86% > 60 d	(Yang <i>et al.</i> , 2018)
P. davidiana × P. bolleana	A. tumefaciens GV3101	Transient expression leaves for 9 days	No need	Transient expression by agroinfiltration under aseptic conditions	No need	66.6% b 09	(Zheng et al., 2021)
P. nigra L. var. italica Koehne	A. tumefaciens LBA4404	Leaf, stem, petiole and root segments	No need	Explants were incubated in the diluted <i>A. tumefaciens</i> culture for 30 min	2 d	50% > 60 d	(Mohri <i>et al.</i> , 1996)
P. tremuloides Michx. clone 271	A. tumefaciens C58	Young leaves from cuttings	2 d	Explants were inoculated with an overnight-grown agrobacterial suspension for 2 hours on a shaker	2 d	Not applicable 90 d	(Tsai <i>et al.</i> , 1994)
P. alba ×P. glandulosa cv.(84K)	A. tumefaciens GV3101	Callus (1 cm ³)	6 d	Callus (1 cm ³) were submerged in the Agrobacterium suspension	2–3 d	> 50% > 60 d	(Wen et al., 2022)
P. tremuloides Michx	A. rhizogenes ARqual	Seedlings	4-5 d	Collected <i>Agrobacterium</i> with a needle, then stabbed in the hypocotyls	P 6−2	< 5% 56 d	(Cseke et al., 2007)
P. berolinensis Dippel ×P. alba L	A. rhizogenes A4	Stem segments 1–2 cm	3 d	The stem segments were put into Agrobacterium solution for 1h	7 d	40–60% Not applicable	(Ding, 2017)
<i>P. tremula × P. tremuloides</i> (clone T89), <i>P. tremula × alba</i> (INRA clone no. 717.1B4), and <i>P. trichocarpa</i> (Nisqually 1)	<i>A. rhizogenes</i> 1724, K599, 8196 and 15834	Shoot cuttings	No need	The cut surface was dipped into destinated colony and then grown on MS agar	3 d	60% Not applicable	(Neb et al., 2017)

Table 1. Comparison of A. tumefaciens and A. rhizogenes-mediated transformation in poplars.

3

study.	Reverse Primer	Primers for gene clone	CGGGATCCCACAGGGGACGGCAGACTTGA	CGGGATCCCACAACTCGCTTAACAGCTG	GCCCTTGCTCACCATGGATCCACTGACATTATGGTAAGAGTC	CGGGATCCGCCAACACGGGTAACAG	Primers for sequencing and selection	CGTCGCCGTCCAGCTCGACCAG	CTTGTACAGCTCGTCCATGC	TCAACGCTTTCCAACCACGAG	CAAGATGGATTGCACGCAGG	Primers for qPCR	TCGGGCAATCCTTTTCAGCT	AAAAGATCCCCAGAAGCGGA	GTTGTGTGGTGCTGTCATCT
Table S1. Primers used in this study.	Forward Primer	Primer	GGAATTCCATATGGCTGCTTCAACTTCAA	GGAATTCCATATGAACCCAGAATTGACATCA	TCTTCACTGTTGATACATATGGCTTCAACAATGCTTTC	GGAATTCATATGGAGTCTTCTTCTGTG	Primers for se	ACTGACGTAAGGGATGACGCAC	ATGGTGAGCAAGGGCGAG	ACGAAGAAGGTGCAGGCTAC	TGATATTCGGCAAGCAGGCA	Prim	TGCACGTGGTATGGAGCTTT	CACTGGCTTGAACACTGAACA	GATTACCCGGAGAAGCCACC
	Gene ID		Potri.005G079200	Potri.006G241600	Potri.006G260200	Potri.018G082500		,		,	,		Potri.006G260200	Potri.018G082500	Potri.006G205700
	Name		AspATI	AspAT4	AspAT5	AspAT10		P35	EGFP	rolB	Kana		AspAT5	AspAT10	UBIC

MEI HAN ET AL.,

Quantitative real-time PCR (qRT-PCR): Total RNA for the real-time quantitative PCR (qRT-PCR) analysis was isolated by using the RNAprep pure Plant Kit (TIANGEN, China) following the instruction of the user manual. The extracted RNA (1 µg) was then reverse transcribed into cDNA by the PrimeScriptTM RT reagent Kit with gDNA Eraser (Takara, Japan). RT-PCR was conducted using SYBR Green Pro Taq HS premixed qPCR kit (Accurate Biology, Changsha, China) based on the user manual. The real-time quantitative PCR (qRT-PCR) analysis was implemented on ABI 7500 Real-Time PCR System (Applied Biosystems, USA). The amplification was conducted under the program as follows: initial denaturation at 95°C for 30 s, 40 cycling procedure of 5 s denaturation at 95°C, 30 s of annealing at 60°C, and 15 s of extension at 72°C (Mohammadi et al., 2018). Primers used for the present study were listed in Table S1. Relative mRNA expression levels of the candidate genes were estimated by the formula $2^{-\Delta\Delta Ct}$ described previously (Livak & Schmittgen, 2001). The qRT-PCR analysis was implemented with three biological replicates.

Enzyme activity assay of AspAT: AspAT enzymatic assays were carried out according to the method described previously (Zhou et al., 2009). In brief, the crude enzymes were prepared by extracting the tissues with solutions containing K⁺phosphate buffer (20 mM, pH 7.4), dithiothreitol (5 mM), antipain (10 mM), and phenylmethylsulfonyl fluorid (1 mM). The homogenate was centrifuged at 12,000 g at 4°C for 20 min. After that, the supernatant was mixed with K⁺-phosphate buffer (20 mM, pH 7.4), ketoglutarate (2 mM) and aspartate (0.2 mM) and incubated at 37°C for 1 h. Then 2,4dinitrophenylhydrazine (100 mL) and aniline-citric acid (20 µL) were added to the samples, incubated at 37°C for another 20 min. The absorbance was monitored at 520 nm by using a spectrophotometer (752Pro, Lengguang, China). One enzyme unit was arbitrarily defined as that causing an increase of 1 µmol pyruvate in 30 min at 37°C.

Results and Discussion

Establishment of an effective hairy roots induction and regeneration system: The *A. rhizogenes* K599 colonies carrying constructs of our target gene, *Aspartate aminotransferase (AspAT)* fused with the GFP reporter gene which is driven by the CaMV 35S promoter (Fig. 1), and the control vector with or without GFP were separately preincubated on the co-culture medium consists of the antibiotic kanamycin for two to three days.

For infection, the poplar apical buds with two to four leaves from the *In vitro* culture were cut off and immediately inoculated with the preconditioned *A. rhizogenes* K599 strains by pricking the colonies into the co-culture medium using the tip of the poplar cutting. After two to three-days incubation at 25° C with a 16 h light and 8 h dark photoperiod, the bacteria completely wrapped around the wounded sites of the cutting. The explants were then relocated to the selection medium consists of appropriate antibiotics (Table 2). Approximately ten days later, the newborn hairy roots appeared; with additional five to ten days the transformed roots over 1 cm in length were developed. The entire procedure of *A. rhizogenes*mediated poplar gene transformation was illustrated in Fig. 2. Overall, in our study the agrobacteria colonies acclimatized to

the co-culture medium were directly used for the subsequent infection, no liquid culture was required. This not only saved time but also eliminated troublesome in the preparation of agrobacterial liquid culture. In replicate experiments, it showed that the inoculation implementation with agrobacteria on poplar bud cutting took less than one minute. The hairy roots initiated roughly ten-days post-infection (dpi).

Once emerging, the hairy roots rapidly elongated, in parallel, several lateral branches developed (Fig. 3a). At about 15 dpi, the hairy roots grew to a length of above 1 cm (Fig. 3b), and approximately three-weeks post-infection, a considerable amount of hairy roots were obtained. Compared with the wild roots (i.e., roots of the non-transformed plants), the growth rate and number of the lateral branches of the hairy roots were significantly increased (Fig. 3c). Since the hairy-root morphology (Cheng *et al.*, 2021) can be easily distinguished from the wild roots by the naked eye (Fig. 3c), this distinctive phenotypic feature was employed as a pre-selection method for the following screen of the positive transformants.

To improve hairy-root development, we applied indole-3-butyric acid (IBA) in the growth medium for poplars. The impact of IBA on hairy-root induction at different concentrations in the selection medium was estimated. Our results (Table 3) showed that without IBA supplement, the ratio of A. rhizogenes K599-mediated roots formation was much less (13.33%) than that of the wild roots (i.e., the untransformed control roots; set as 100%) cultivated on 1/2 MS medium. By contrast, with the supplement of 0.1-0.5 mg L^{-1} IBA, the formation rate of A. rhizogenes induced hairy roots was significantly increased, while negligible changes were found in the wild roots compared with the mock (0 mg L^{-1} IBA). As a whole, the induction efficiency of hairy roots increased along with the IBA concentration and peaked at 0.175 mg L⁻¹ IBA, after which it fell down (Table 3). Because higher IBA

concentration ($\geq 0.175 \text{ mg } L^{-1}$) depressed subsequent root elongation, hereafter 0.1 mg L^{-1} was taken as the optimal dosage for IBA application.

Further temporal comparison of root growth revealed that the average time required for roots appearing upon *A. rhizogenes* infection was approximately 10 days, while for the wild type (WT) control was about 5 - 6 days (Table 4). Nevertheless, it took about 2 - 3 weeks for the *A. rhizogenes*-induced hairy roots to develop maximum number of primary roots, while one week for that of the WT. On average, every explant generated 3 - 4 hairy roots. Insignificant difference in the amount of hairy roots was detected among various transgenic explants.

To estimate the efficacy of the current A. rhizogenesmediated poplar gene transformation method, we took the advantage of the GFP fluorescence detection system to track record the transgenic hairy roots by applying a dualwavelength excitation light source for fluorescent protein (LUYOR-3415RG). The GFP signal (emission at 505-525 nm), and the autofluorescence (emission at 655-755 nm) of the hairy roots, the hairy-root-regenerated shoots as well as the hairy-root-regenerated complete plants were captured at different dpi (Fig. 4). By LUYOR-3415RG detection, the composite plants which have wild-type buds and transgenic hairy roots grown in the selection medium showed strong green fluorescence in the transformed root part but auto-fluorescence red color in the shoot part (Fig. 4a). The positive hairy roots (confirmed by GFP signal detection) (Fig. 4b) were then transferred to the differentiation medium to induce root suckers/adventitious buds (Fig. 4c), followed by the shoot elongation medium to increase their sizes and numbers (Fig. 4d). After that, the root suckers/adventitious buds were transferred to the rooting medium (Fig. 4e) to regenerate independent transgenic plants (Fig. 4f).

Tuble 21 Constituent of	the culture m	culu useu loi 1	in milliogenes I	ie >>> meanatea	ti unsioi muti	on of population	
Culture medium	Basal Medium	Sucrose (mg L ⁻¹)	IBA ^a (mg L ⁻¹)	6-BA ^b (mg L ⁻¹)	TDZ ^c (mg L ⁻¹)	Kanamycin (mg L ⁻¹)	Timentin (mg L ⁻¹)
Co-culture Medium	1/2 MS	-	-	-	-	-	-
Selection Medium	1/2 MS	-	0.1	-	-	10	200
Differentiation Medium	MS	20	-	0.2	0.01	10	200
Shoot Elongation Medium	MS	20	-	0.2	0.001	10	100
Rooting Medium	1/4 MS	20	-	-	-	10	50

Table 2. Constituent of the culture media used for A. rhizogenes K599-mediated transformation of poplar 'Nanlin895'.

^a IBA, Indole-3-butyric acid; ^b 6-BA, 6-Benzylaminopurine; ^c TDZ, Thidiazuron

 Table 3. Effects of IBA concentrations on the rooting efficiency of poplar explants in the selection medium.

IBA	Frequency of explants producing roots (%)				
Concentration (mg L ⁻¹)	WT untransformed root	K599 infection root			
0	100	13.33 ± 5.77 e			
0.1	100	$83.33\pm5.77~b$			
0.175	100	96.67 ± 5.77 a			
0.25	100	$70 \pm 10 \text{ c}$			
0.5	100	46.67 ± 5.77 d			

Each treatment contains ten poplar explants. Three biological replicates were performed. Different letters within the same column denote significance of differences based on the Duncan test at p < 0.05

 Table 4. Frequency of explants producing transformed roots and untransformed roots.

	roots and untransformed i	roots.
Days after	Frequency of explants p	roducing roots (%)
infection (dpi)	WT untransformed root	K599 infection root
0	0 d	0 d
5	0 d	0 d
6	$80 \pm 10 c$	0 d
7	87 ± 5.77 b	0 d
8	97 ± 5.77 a	0 d
9	100 a	33.33 ± 5.77 c
10	100 a	$90 \pm 10 \text{ b}$
15	100 a	100 a

Time required for root formation from the explants with (n = 40) or without (n = 20) *A. rhizogenes* K599 infection in the selection medium with addition of 0.1 mg L⁻¹ IBA. The percentage of the cuttings with at least one root explant⁻¹ at a designated time point was shown. Different letters within the same column denote significance of differences based on the Duncan test at p<0.05



Fig. 1. Schematic illustration of the transgenic gene cassettes cloned into the plant binary vector pRI101. RB, right border; CaMV 35S Promoter, 35S promoter from cauliflower mosaic virus (CaMV); EGFP, the enhanced green fluorescent protein. NPT II, the neomycin phosphotransferase gene for kanamycin resistance; NOS Terminator, NOS terminator from *Rhizobium radiobacter*; LB, left border.

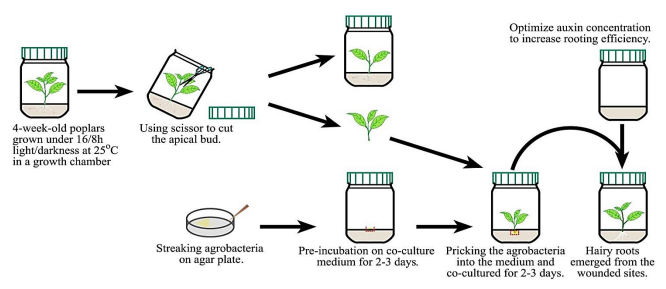


Fig. 2. Workflow of the hairy root gene transformation method by means of *A. rhizogenes* for poplars using apical buds as explants. Dashed boxes indicate the location of the colonies. The four-week-old poplar apical buds were excised using scissors and subsequently placed onto the co-culture medium, followed by two to three-days incubation, the apical buds were relocated to the selection medium containing auxin and kanamycin to develop hairy roots.

Further pairwise comparisons between the transgenic lines and the untransformed control under both bright filed and GFP channels were also performed to check the stability and homogeneity of the overexpressors (Fig. 5). Upon closer inspection, the root suckers/adventitious buds derived from the transformed hairy roots showed strong green fluorescence under the portable fluorescence lamp, whereas their untransformed counterpart control plants were red (Fig. 5a, GFP channel). In the meantime, no significant differences in images between the hairy-rootregenerated lines and the control plants were found under the corresponding bright field (Fig. 5a; BF). Moreover, the GFP fluorescence of the transgenic plant lines was universally present in all the parts of the plant, indicating that transgenic chimera events haven't occurred under the current transformation conditions. To further investigate the stability of the genes in the transformed lines, we continued to track-recording the GFP signals in the rooted plantlets (Fig. 5b) and the regenerated transgenic plants (Fig. 5c). Once again, the GFP fluorescence signals and the auto-fluorescence red colors were observed for the transgenic plant lines and the untransformed control, respectively. Although the GFP signals in the individually rooted plantlet and whole seedling were not as strong as their progenitor due to the chlorophyll interference (Chin *et al.*, 2018), our results demonstrated that the foreign genes introduced by the *A. rhizogenes* were stably expressed in all parts of the transgenic lines examined.

Table 5. Evaluation of the generation efficiency of stably transformed plants.

Target Gene	Number of explants	Hairy root induction rate (%) ^a	Transgenic plants regeneration rate (%) ^b	Co-integration rate (%) ^c
AspAT1	10	100 a	90 b	90 b
AspAT4	10	100 a	90 b	90 b
AspAT5	10	90 b	80 c	88.89 c
AspAT10	10	100 a	100 a	100 a
Average	10	97.5 ± 5	90	92.22 ± 5.21

^a Induction rate of hairy root (%) = the number of explants developing hairy roots (as revealed by the presence of *rob B* gene via PCR analysis)/the total number of explants examined.

^b Transgenic plant regeneration rate = the number of lines displaying GFP fluorescence signal/the total number of explants tested.

^c Co-integration rate = transgenic plants regeneration rate/hairy root induction rate. Different letters within the same column denote significance of differences based on the Duncan test at p<0.05. Three biological replicates were performed.

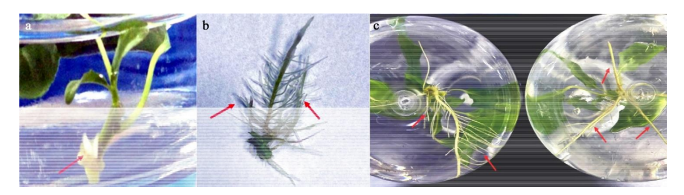
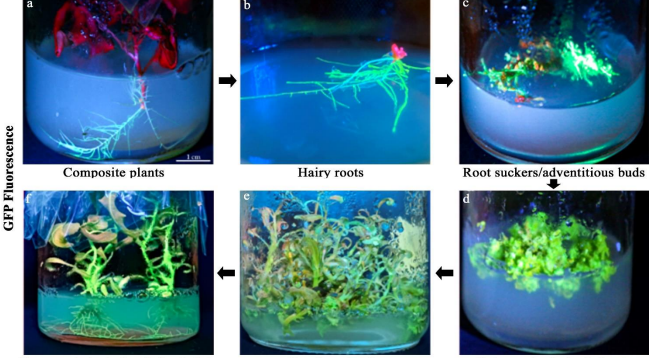


Fig. 3. Morphology of transgenic poplar 'Nanlin895' hairy roots: a, emergency of hairy roots on the selection medium at ten days post-infection (dpi); b, growth of the hairy roots approximately 3 weeks post-infection; c, comparison of root morphology between *A. rhizogenes* transformed poplar (left) and the non-transformed control (right). Arrows indicate the characteristic feature of the hairy roots or the normal roots.



Regenerated whole whole platlets

Rooting-shoots

Hairy roots-derived shoots

Fig. 4. Tracking records of *A. rhizogenes*-mediated poplar transformation at different development stages in poplar 'Nanlin895'. UV light images (GFP fluorescence) of hairy-root transformants: a, Composite plant with transformed roots and untransformed shoots; b, Hairy roots; c, Root suckers/adventitious buds generated from the hairy roots; d, Shoots developed from hairy roots; e, Rooting shoots; f, Regenerated transgenic plants. Green fluorescence indicates the parts expressing the GFP transformed via *A. rhizogenes*. Red color indicates the parts untransformed. Scale bar represents 1 cm.

Determination of the co-transformation probability: The target gene and genes contribute to hairy roots induction, namely rolA, rolB, rolC and rolD, are carried by separate plasmids: the mini Ti plasmid (transformed vector) carrying the gene of interest, and the Ri plasmid harboring the rolA/B/C/D genes in the T-DNA region. Therefore, the cointegration rate of the two fragments has become an important factor deciding the efficiency of A. rhizogenes to generate transgenic hairy roots (Daspute et al., 2019; Pistelli et al., 2010). To estimate the efficiency of the A. rhizogenesmediated poplar gene transformation, the co-integration rate of our target gene (AspAT::GFP) as indicated by the occurrence of GFP fluorescence signal and the generation of hairy roots as revealed by the presence of *rolB* gene was determined. The results (Table 5) showed that on average 97.5% of explants (10 randomly selected independent explants) developed hairy roots, among which 90% regenerated plantlets carrying our gene of interest. Finally, an average co-integration rate of more than 92.2% was assessed, indicative of a high transformation efficiency of the present *A. rhizogenes*-mediated gene transformation method, in comparison with that described in previous reports (Table 1).

Utilization of hairy root transformation method for protein cellular localization and gene expression analysis in poplar: The signal of the GFP fluorescent protein in the transgenic hairy roots was further verified by a Laser-scanning Confocal Microscope imaging system (Zeiss; LSM710). From the microscope observation result (Fig. 6), it can be seen that the protein product of AspAT5 predominantly located in the plastids, whereas AspAT10 was enriched in the cytoplasm as indicated by the GFP signal, which was consistent with corresponding bioinformatic predictions (Su *et al.*, 2019).

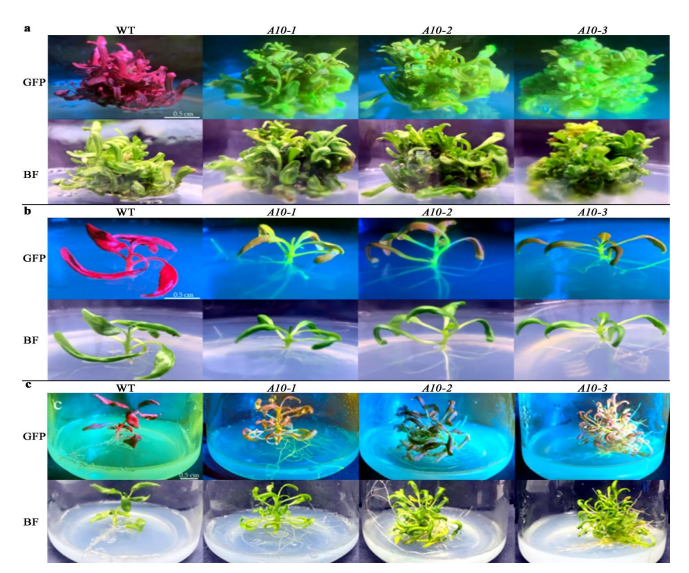


Fig. 5. Fluorescence (GFP) and bright field (BF) images of transgenic poplars 'Nanlin895' from several lineages at different transformation stages: a, Root suckers/adventitious buds on the shoot elongation medium; b, The rooted plantlets on the rooting medium; c, The regenerated transgenic plants 30 days after rooting. From left to right: untransformed WT control, independent transgenic lines: *AspAT10::GFP* line 1 (*A10-1*), line 2 (*A10-2*) and line 3 (*A10-3*), respectively. Scale bars represent 0.5 cm.

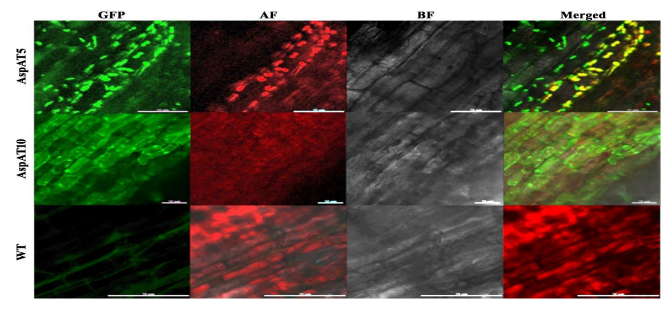


Fig. 6. Fluorescence of AspAT: GFP in the roots of WT and transgenic poplars 'Nanlin895'. From left to right, the signal was collected under different channels: emission wavelength at 505-525 nm (GFP); auto-fluorescence (AF); bright field (BF) and the merged images; a, *AspAT5* transgenic roots; b, *AspAT10* transgenic roots; c, Control roots. All scale bars represent 50 µm.

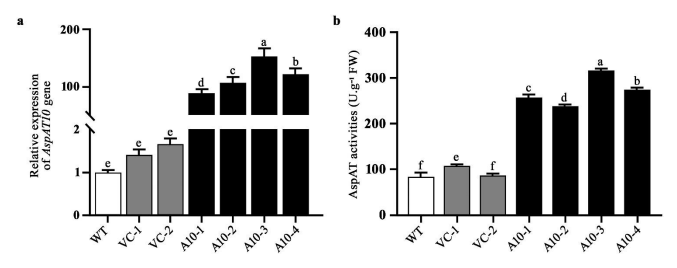


Fig. 7. Transcriptional and enzymatic analyses of AspAT in the poplar 'Nanlin895' transgenic lines: a, relative gene expression of *AspAT10* by qRT-PCR in the plantlets of the transgenic plant lines regenerated from *A. rhizogenes*-induced hairy roots compared with the WT control; b, Enzyme activity assay of AspAT. WT, wild type; VC, vector control; *A10*, *AspAT10* overexpressing lines. Populus *UBIC* was taken as an internal control for the qRT-PCR analysis. Error bars indicate the mean values \pm SD for three replicates. The experiment was repeated thrice, with similar results. Different letters above the bars represent significance of differences based on the Duncan test at *p*<0.05.

Transcriptional and enzymatic analyses of AspAT in the transgenic plant lines: To determine the mRNA levels of the AspAT genes being transferred in the regenerated plantlets, quantitative real-time PCR (qRT-PCR) was implemented by using poplar housekeeping gene UBIC as an internal reference. The qRT-PCR result showed high mRNA expression levels of the AspAT10 genes in the plantlets of the AspAT10::GFP independent transgenic lines (line A10-1, A10-2, A10-3 and A10-4) compared to the WT control (Fig. 7a). The average expression levels of AspAT10 in the transgenic plant lines were 87.9- to 152.8- fold higher than the WT control. By contrast, the transcript abundance of AspAT10 in the vector control (VC) lines was insignificantly changed compared to that in the WT. From the gene expression pattern, it can be concluded that the candidate gene AspAT10 was actually transferred into the poplar genome and successfully transcribed into mRNA in the regenerated plants derived from A. rhizogenes-induced hairy roots.

To further verify that the introduced *AspAT* genes were indeed integrated into poplar plants and produced respective enzymes, the activity of AspAT enzymes was measured by the chemical colorimetry assay (Fig. 7b). Our results revealed that the AspAT activity level in the VC lines was comparable to that in the WT control, whereas in the *A10* lines it was approximately three times higher than the WT control. This result demonstrated that the *AspAT10* genes delivered by *A. rhizogenes* were truly producing enzymes in the regenerated poplar *A10* lines.

Discussion

Gene transformation approach is important for gene functional investigation and crop improvement. Remarkable progress in poplar transformation has been made in the last decades (Kutsokon, 2011), which dramatically advanced the research of poplar functional genomics, genetic engineering, and physiology. Among various gene transformation methods, *A. tumefaciens*-mediated poplar transformation method is one of the most widely used technique. However, its shortcomings of low transformation efficiency, multifarious preparation steps, time-consuming process (Chabaud *et al.*, 2006), and the formation of chimera have gradually emerged. In the current study, we present an optimized and detailed procedure for *Agrobacterim*mediated transformation of poplars by using the rootinducing pathogen *A. rhizogenes*, which provides a useful tool for the genetic manipulation of poplar.

Directly injecting the bacteria into the explants or dipping the explants in the bacterial solution have been the most frequently used methods for A. rhizogenes infection (Patel et al., 2021), however, this method is not practicable for poplar high-throughput transformation. We therefore improved the A. rhizogenes-mediated poplar transformation method, taking poplar apical buds with two to four leaves from the In vitro culture as explants, using its freshly cutting end to prick the A. rhizogenes colonies on the agar plate for infection. The modified procedure did not involve agrobacteria liquid culture, OD adjustment or agrobacteria solution preparation, thus accelerated the transformation process. It took less than one minute for the inoculation implementation with A. rhizogenes on poplar bud cuttings, and no more than three weeks post A. rhizogenes infection to obtain a considerable number and length of transgenic hairy roots (Fig. 2). Our method significantly speeded up and simplified the progress of poplar gene transformation.

Auxin is an effective regulator of multiple biological process, including cell division, differentiation, and expansion (Enders & Strader, 2016). Extensive studies showed that auxin displayed an essential role in root growth (Ameen *et al.*, 2017; Amri *et al.*, 2010). IBA in particular can stimulate root initiation (Korasick *et al.*, 2013). As an active component of plant propagation media, such as Rootone[®], IBA has been applied to trigger adventitious rooting from the stem cuttings (Frick & Strader, 2018). In the current study, we applied IBA to the

selection medium, and found that under optimal concentration (i.e., 0.1 mg L^{-1}) of IBA, the emergency and elongation rate of poplar hairy-root was pronouncedly elevated (Table 3).

In addition, we took the advantage of the hairy roots phenotype and GFP marker to screen the positive transformants by visual observation of hairy-root morphology and detection of GFP fluorescence signals using a portable fluorescence lamp. This not only added great convenience to the experiment operation but also improved the transformation efficacy since the nontransgenic hairy roots could be eliminated at an early stage. With our modified protocol, more than 90% of the candidate poplar buds developed transgenic hairy roots (Table 5). Moreover, in agreement with the findings reported in previous studies in Arachis hypogaea (Liu et al., 2016), and Salix spp. (Gomes et al., 2019), the transgenic hairy roots of poplars in the current study grew rapidly with no requirement of a complex cultured process. Intriguingly, they regenerated into whole plantlets spontaneously (Desmet et al., 2020). Further enzyme activity and gene transcriptional analysis showed that our target gene AspAT10 in poplars transformed were significantly induced (Fig. 7), confirming that the modified transformation system by means of A. rhizogenes-induced hairy root was effective in expressing and producing active enzymes from the foreign genes in poplar plants. Hence, the method reported in the present study was proven simple, speedy and straightforward to apply, and was of high efficacy.

With this developed A. rhizogenes-mediated poplar transformation system, both composite plants (carrying transgenic hairy roots) and hairy-root-regenerated transgenic plants were obtained. While the stabletransgenic plant allows for functional genomics study and agronomic traits improvement, the composite plant also shows good applicability in research relevant to root systems, such as root-microbe interaction, nutrition, secondary metabolism production and stress response (Kereszt et al., 2007; Priya et al., 2023; Veena & Taylor, 2007; Yu et al., 2020). Moreover the composite plants can be developed within a very short period (i.e., two to three weeks with roots length > 1 cm), and able to be maintained and multiplied in agar plates or hydroponic culture using the A. rhizogenes-mediated transformation method, further investigations implemented on the root systems is possible at a precocious stage without the need to regenerate whole transgenic plants (Guo et al., 2018; Pistelli et al., 2010; Song et al., 2021; Tomasz et al., 2020; Yoshida et al., 2015). As such, the current method provides a versatile platform for gene function investigation in poplars.

Conclusions

In the present study, we reported a simple, fast, straightforward, and efficient method to produce transgenic poplars by using poplar apical buds as explants and *A. rhizogenes* (K599 strain) to stimulate hairy roots. The advantages of our method are: (1) It omitted several redundant operation steps, such as agrobacteria liquid culture, OD adjustment and agrobacteria solution preparation, hence it dramatically accelerates and simplifies

the experiment operation. (2) The supplement of IBA (0.1 mg/L) significantly promoted hairy root induction. (3) The feature of hairy roots and GFP reporter were used to screen for the transgenic composite plants, as well as the hairy-root-regenerated shoots and hairy-root-regenerated whole plants. The visible hairy-root phenotype combined with GFP fluorescence signals detected by a handy fluorescence lamp made it easy and rapid to identify the positive transformants. With these optimized procedures, high efficiency of poplar transformation was achieved. Our study provides a convenient and simple approach to generate a considerable number of hairy roots and hairy-root-regenerated poplars within a short time period. This modified method is conducive to poplar functional genomics studies, agronomic traits improvement and root biology research.

Acknowledgements

This work was supported by the STI 2030 - Major Projects (grant number 2023ZD0405601); the Opening Project of State Key Laboratory of Tree Genetics and Breeding (grant number K2022204); the National Natural Science Foundation of China (NSFC) (grant number 31870589 and 31700525). The authors would like to thank the Co-Innovation Center for Sustainable Forestry in Southern China and PAPD for the instrument use.

References

- Ameen, A., J. Ahmad and S. Raza. 2017. Effect of IBA concentration on the production of coratina olive plant. *Int. J. Adv. Sci. Res.*, 3: 125. https://doi.org/10.7439/ijasr.v3i11.4411
- Amri, E., H.V.M. Lyaruu, A.S. Nyomora and Z.L. Kanyeka. 2010. Vegetative propagation of African Blackwood (*Dalbergia melanoxylon* Guill. & Perr.): Effects of age of donor plant, IBA treatment and cutting position on rooting ability of stem cuttings. *New For.*, 39: 183-194. https://doi.org/10.1007/s11056-009-9163-6
- Arnaud, D., A. Déjardin, J.C. Leplé, M.C. Lesage-Descauses, N. Boizot, M. Villar, H. Bénédetti and G. Pilate. 2012. Expression analysis of LIM gene family in poplar, toward an updated phylogenetic classification. *BMC Res. Notes*, 5: 102. https://doi.org/10.1186/1756-0500-5-102
- Ashraf, M., M.S.A. Ahmad, M. Öztürk and A. Aksoy. 2012. Crop improvement through different means: challenges and prospects. *Crop. Prod. Agric. Improv.*, Chapter 1: 12-13. https://doi.org/10.1007/978-94-007-4116-4
- Assad, M., J. Parelle, D. Cazaux, F. Gimbert, M. Chalot and F. Tatin-Froux. 2016. Mercury uptake into poplar leaves. *Chemosphere*, 146: 1-7. https://doi.org/10.1016/j.chemosphere.2015.11.103
- Britton, M.T., M.A. Escobar and A.M. Dandekar. 2008. The Oncogenes of Agrobacterium tumefaciens and Agrobacterium rhizogenes, Agrobacterium: From Biology to Biotechnology. Springer New York, New York, NY, pp. 523-563. https://doi.org/10.1007/978-0-387-72290-0_14
- Bryant, N.D., Y. Pu, T.J. Tschaplinski, G.A. Tuskan, W. Muchero, U.C. Kalluri, C.G. Yoo and A.J. Ragauskas. 2020. Transgenic poplar designed for biofuels. *Trends Plant Sci.*, 25: 881-896. https://doi.org/10.1016/j.tplants.2020.03.008
- Busov, V.B., A.M. Brunner, R. Meilan, S. Filichkin, L. Ganio, S. Gandhi and S.H. Strauss. 2005. Genetic transformation: A powerful tool for dissection of adaptive traits in trees. *New Phytol.*, 167: 9-18. https://doi.org/10.1111/j.1469-8137.2005.01412.x

- Castro-Rodríguez, V., A. García-Gutiérrez, J. Canales, R.A. Cañas, E.G. Kirby, C. Avila and F.M. Cánovas. 2016. Poplar trees for phytoremediation of high levels of nitrate and applications in bioenergy. *Plant Biotechnol. J.*, 14: 299-312.
- Chabaud, M., A. Boisson-dernier, J. Zhang, C.G. Taylor, O. Yu and D.G. Barker. 2006. Agrobacterium rhizogenes-mediated root transformation, Medicago Truncatula Handbook. pp. 1-8.
- Cheng, Y., X. Wang, L. Cao, J. Ji, T. Liu and K. Duan. 2021. Highly efficient Agrobacterium rhizogenes-mediated hairy root transformation for gene functional and gene editing analysis in soybean. Pl. Method., 17: 73.
- Chin, D.P., I. Shiratori, A. Shimizu, K. Kato, M. Mii and I. Waga. 2018. Generation of brilliant green fluorescent petunia plants by using a new and potent fluorescent protein transgene. *Sci. Rep.*, 8: 16556. https://doi.org/10.1038/s41598-018-34837-2
- Cseke, L.J., S.B. Cseke and G.K. Podila. 2007. High efficiency poplar transformation. *Plant Cell Rep.*, 26: 1529-1538.
- Daspute, A.A., X. Yunxuan, M. Gu, Y. Kobayashi, S. Wagh, A. Panche and H. Koyama. 2019. Agrobacterium rhizogenesmediated hairy roots transformation as a tool for exploring aluminum-responsive genes function. Futur. Sci., OA 5(3): FSO364.
- Desmet, S., E. Dhooghe, E. de Keyser, J. van Huylenbroeck, R. Müller, D. Geelen and H. Lütken. 2020. Rhizogenic agrobacteria as an innovative tool for plant breeding: current achievements and limitations. *Appl. Microbiol. Biotechnol.*, 104: 2435-2451.
- Ding, X. 2017. Determination of physiological and optimization on the stem of *Populus alba* × *P. berolinensis* by *Agrobacterium rhizogenes*. Jilin Normal University.
- Enders, T.A. and L.C. Strader. 2016. Auxin activity: past, present, and future. *Amer. J. Bot.*, 102: 180-196.
- Fernández-Piñán, S., J. López, I. Armendariz, P. Boher, M. Figueras and O. Serra. 2019. Agrobacterium tumefaciens and Agrobacterium rhizogenes-mediated transformation of potato and the promoter activity of a suberin gene by GUS staining. J. Vis. Exp., 145: e59119.
- Frick, E.M. and L.C. Strader. 2018. Roles for IBA-derived auxin in plant development. J. Exp. Bot., 69: 169-177.
- Gomes, C., A. Dupas, A. Pagano, J. Grima-Pettenati and J.A.P. Paiva. 2019. Hairy root transformation: a useful tool to explore gene function and expression in *Salix* spp. recalcitrant to transformation. *Front. Plant Sci.*, 10: 1427.
- Guo, Z., H. Tan, Z. Lv, Q. Ji, Y. Huang, J. Liu, D. Chen, Y. Diao, J. Si and L. Zhang. 2018. Targeted expression of *Vitreoscilla* hemoglobin improves the production of tropane alkaloids in *Hyoscyamus niger* hairy roots. Sci. Rep., 8: 17969.
- He, F., Y.J. Shi, Q. Zhao, K.J. Zhao, X.L. Cui, L.H. Chen, H.B. Yang, F. Zhang, J.X. Mi, J.L. Huang and X.Q. Wan. 2021. Genome-wide investigation and expression profiling of polyphenol oxidase (PPO) family genes uncover likely functions in organ development and stress responses in *Populus trichocarpa. BMC Genom.*, 22: 731.
- Jansson, S. and C.J. Douglas. 2007. Populus: A model system for plant biology. *Annu. Rev. Plant Biol.*, 58: 435-458.
- Kereszt, A., D. Li, A. Indrasumunar, C.D.T. Nguyen, S. Nontachaiyapoom, M. Kinkema and P.M. Gresshoff. 2007. *Agrobacterium rhizogenes*-mediated transformation of soybean to study root biology. *Nat. Protoc.*, 2: 948-952.
- Korasick, D.A., T.A. Enders and L.C. Strader. 2013. Auxin biosynthesis and storage forms. *J. Exp. Bot.*, 64: 2541-2555.
- Kutsokon, N.K. 2011. Main trends in the genetic transformation of *Populus* species. *Cytol. Genet.*, 45: 352-361.
- Langeveld, H., F. Quist-Wessel, I. Dimitriou, P. Aronsson, C. Baum, U. Schulz, A. Bolte, S. Baum, J. Köhn, M. Weih, H. Gruss, P. Leinweber, N. Lamersdorf, P. Schmidt-Walter and G. Berndes. 2012. Assessing environmental impacts of Short Rotation Coppice (SRC) expansion: Model definition and preliminary results. *Bioenergy Res.*, 5: 621-635.

- Liu, S., L. Su, S. Liu, X. Zeng, D. Zheng, L. Hong and L. Li. 2016. Agrobacterium rhizogenes-mediated transformation of Arachis hypogaea: an efficient tool for functional study of genes. Biotech. Equip., 30: 869-878.
- Livak, K.J. and T.D. Schmittgen. 2001. Analysis of relative gene expression data using real-time quantitative PCR and the $2^{-\Delta\Delta CT}$ method. *Method.*, 25: 402-408.
- Luo, J., Z. Liang, M. Wu and L. Mei. 2019. Genome-wide identification of BOR genes in poplar and their roles in response to various environmental stimuli. *Environ. Exp. Bot.*, 164: 101-113. https://doi.org/10.1016/j.envexpbot.2019.04.006
- Miao, Y. and L. Jiang. 2007. Transient expression of fluorescent fusion proteins in protoplasts of suspension cultured cells. *Nat. Protoc.*, 2: 2348-2353. https://doi.org/10.1038/nprot.2007.360
- Mohammadi, K., A. Movahedi, S. sadat Maleki, W. Sun, J. Zhang, A.A.Z. Yaghuti, S. Nourmohammadi and Q. Zhuge. 2018. Functional analysis of overexpressed PtDRS1 involved in abiotic stresses enhances growth in transgenic poplar. *Plant Physiol. Biochem.*, 126: 22-31.
- Mohri, T., N. Yamamoto and K. Shinohara. 1996. Agrobacterium-mediated transformation of lombardy poplar (*Populus nigra* L. var. *italica* Koehne) using stem segments. J. For. Res., 1: 13-16.
- Movahedi, A., J. Zhang, R. Amirian and Q. Zhuge. 2014. An efficient agrobacterium-mediated transformation system for poplar. *Int. J. Mol. Sci.*, 15: 10780-10793.
- Neb, D., A. Das, A. Hintelmann and U. Nehls. 2017. Composite poplars: a novel tool for ectomycorrhizal research. *Pl. Cell Rep.*, 36: 1959-1970.
- Parsons, T.J., V.P. Sinkar, R.F. Stettler, E.W. Nester and M.P. Gordon. 1986. Transformation of poplar by Agrobacterium tumefaciens. Nat. Biotechnol., 4: 533-536. https://doi.org/ 10.1038/nbt0686-533
- Pásztory, Z., K. Halász and Z. Börcsök. 2019. Formaldehyde adsorption-desorption of poplar bark. *Bull. Environ. Contam. Toxicol.*, 103: 745-749. https://doi.org/10.1007/ s00128-019-02718-7
- Patel, R., B. Mahakur, D. Mitra and D.P. Barik. 2021. Preliminary hairy root induction in aerial plant parts of *Paederia foetida* using *Agrobacterium rhizogenes*. Int. J. Bot. Stud., 6: 135-138.
- Pistelli, L., A. Giovannini, B. Ruffoni, A. Bertoli and L. Pistelli. 2010. Hairy root cultures for secondary metabolites production. *Adv. Exp. Med. Biol.*, 698: 167-184. https://doi.org/10.1007/978-1-4419-7347-4_13
- Porebski, S., L.G. Bailey and B.R. Baum. 1997. Modification of a CTAB DNA extraction protocol for plants containing high polysaccharide and polyphenol components. *Pl. Mol. Biol. Rep.*, 15: 8-15. https://doi.org/10.1007/BF02772108
- Priya, P., M. Patil, P. Pandey, A. Singh, V.S. Babu and M. Senthil-Kumar. 2023. Stress combinations and their interactions in plants database: a one-stop resource on combined stress responses in plants. *Pl. J.*, 116: 1097-1117.
- Song, C., L. Lu, Y. Guo, H. Xu and R. Li. 2019. Efficient agrobacterium-mediated transformation of the commercial hybrid poplar *populus alba × populus glandulosa* Uyeki. *Int. J. Mol. Sci.*, 20: 2594. https://doi.org/10.3390/ijms20102594
- Song, J., K. Tóth, B. Montes-Luz and G. Stacey. 2021. Soybean hairy root transformation: a rapid and highly efficient method. *Curr. Protoc.*, 1: e195. https://doi.org/10.1002/cpz1.195
- Stanton, B., J. Eaton, J. Johnson, D. Rice, B. Schuette and B. Moser. 2002. Hybrid poplar in the Pacific northwest: the effect of market-driven management. J. Forest., 100(4): 28-33.
- Su, T., M. Han, J. Min, D. Cao, G. Zhai, H. Zhou, N. Li and M. Li. 2019. Genome-wide characterization of AspATs in *Populus*: gene expression variation and enzyme activities in response to nitrogen perturbations. *Forests*, 10: 449.
- Surya, R.A.P. 2020. Agrobacterium-mediated transformation, in: *IntechOpen*. pp. 1-16.

- Tomasz, K., J. Wieczfinsk, E. Skała, T. Sliwinski and P. Sitarek. 2020. Transgenesis as a tool for the efficient production of selected secondary metabolites from *In vitro* plant cultures. *Plant*, 9: 132. https://doi.org/10.3390/plants9020132
- Tong, S., Y. Wang, N. Chen, D. Wang, B. Liu, W. Wang, Y. Chen, J. Liu, T. Ma and Y. Jiang. 2022. PtoNF-YC9-SRMT-PtoRD26 module regulates the high saline tolerance of a triploid poplar. *Genome Biol.*, 23:148
- Tsai, C.J., G.K. Podila and V.L. Chiang. 1994. Agrobacteriummediated transformation of quaking aspen (*Populus tremuloides*) and regeneration of transgenic plants. *Plant Cell Rep.*, 14: 94-97. https://doi.org/10.1007/BF00233768
- Tuskan, G., S. DiFazio, S. Jasson, J. Bohlmann, I. Grigoriew, U. Hellsten, N. Putnam, S. Ralph, S. Rombauts, A. Salamov, J. Schein, L. Sterck and A. Aerts. 2006. The genome of black cottonwood *Populus trichocarpa* (Torr. & Gray). *Sci.*, 313: 1596-1604.
- Vainstein, A., I. Marton, A. Zuker, M. Danziger and T. Tzfira. 2011. Permanent genome modifications in plant cells by transient viral vectors. *Trend. Biotechnol.*, 29: 363-369. https://doi.org/10.1016/j.tibtech.2011.03.007
- Van Nguyen, D., L.K. Ly, T.P. Bui, T.-H.T. Nguyen, H.H. Chu and P.T. Do. 2024. An efficient method for hairy root transformation and transgenic plant regeneration of *Melia* azedarach. Plant Cell, Tissue Organ Cult., 156: 1.
- Veena, V. and C.G. Taylor. 2007. Agrobacterium rhizogenes: Recent developments and promising applications. Vitr. Cell. Dev. Biol. - Plant., 43: 383-403. https://doi.org/10.1007/ s11627-007-9096-8
- Wang, G., Y. Dong, X. Liu, G. Yao, X. Yu and M. Yang. 2018. The current status and development of insect-resistant genetically engineered poplar in china. *Front. Plant Sci.*, 9: 1408. https://doi.org/10.3389/fpls.2018.01408
- Weighill, D., T.J. Tschaplinski, G.A. Tuskan and D. Jacobson. 2019. Data integration in poplar: 'omics layers and integration strategies. *Front. Genet.*, 10: 874. https://doi.org/ 10.3389/fgene.2019.00874
- Wen, S.S., X.L. Ge, R. Wang, H.F. Yang, Y.E. Bai, Y.H. Guo, J. Zhang, M.Z. Lu, S.T. Zhao and L.Q. Wang. 2022. An efficient Agrobacterium-mediated transformation method for hybrid poplar 84K (*Populus alba × P. glandulosa*) using calli as explants. Int. J. Mol. Sci., 23: 2216. https://doi.org/ 10.3390/ijms23042216
- Wu, X., Q. Chen, L. Chen, F. Tian, X. Chen, C. Han, J. Mi, X. Lin, X. Wan, B. Jiang, Q. Liu, F. He, L. Chen and F. Zhang.

2022. A WRKY transcription factor, PyWRKY75, enhanced cadmium accumulation and tolerance in poplar. *Ecotoxicol. Environ. Saf.*, 239: 113630.

- Yang, F., Y. Gao, J. Liu, Z. Chen, V.R. de Dios, Q. Gao, M. Zhang, Z. Peng and Y. Yao. 2021. Metal tolerance protein MTP6 is involved in Mn and Co distribution in poplar. *Ecotoxicol. Environ. Saf.*, 226: 112868.
- Yang, J., K. Li, C. Li, J. Li, B. Zhao, W. Zheng, Y. Gao and C. Li. 2018. *In vitro* anther culture and *Agrobacterium*mediated transformation of the *AP1* gene from *Salix integra* Linn. in haploid poplar (*Populus simonii* × *P. nigra*). *J. For. Res.*, 29: 321-330.
- Yevtushenko, D.P. and S. Misra. 2010. Efficient Agrobacteriummediated transformation of commercial hybrid poplar *Populus nigra* L. × *P. maximowiczii* A. Henry. *Pl. Cell Rep.*, 29: 211-221. https://doi.org/10.1007/s00299-009-0806-z
- Yoshida, K., D. Ma and C.P. Constabel. 2015. The MYB182 protein down-regulates proanthocyanidin and anthocyanin biosynthesis in poplar by repressing both structural and regulatory flavonoid genes. *Pl. Physiol.*, 167: 693-710.
- Yu, X., M. Ohtani, M. Kusano, N. Nishikubo, M. Uenoyama, T. Umezawa, K. Saito, K. Shinozaki and T. Demura. 2017. Enhancement of abiotic stress tolerance in poplar by overexpression of key *Arabidopsis* stress response genes, AtSRK2C and AtGolS2. *Mol. Breed.*, 37: 57. https://doi.org/10.1007/s11032-016-0618-0
- Yu, Y., Y. Xuan, X. Bian, L. Zhang, Z. Pan, M. Kou, Q. Cao, Z. Tang, Q. Li, D. Ma, Z. Li and J. Sun. 2020. Overexpression of phosphatidylserine synthase IbPSS1 affords cellular Na+ homeostasis and salt tolerance by activating plasma membrane Na+/H+ antiport activity in sweet potato roots. *Hort. Res.*, 7: 131. https://doi.org/ 10.1038/s41438-020-00358-1
- Zhao, K., S. Chen, W. Yao, Z. Cheng, B. Zhou and T. Jiang. 2021. Genome-wide analysis and expression profile of the bZIP gene family in poplar. *BMC Pl. Biol.*, 21: 122. https://doi.org/10.1186/s12870-021-02879-w
- Zheng, L., J. Yang, Y. Chen, L. Ding, J. Wei and H. Wang. 2021. An improved and efficient method of *Agrobacterium syringe* infiltration for transient transformation and its application in the elucidation of gene function in poplar. *BMC Pl. Biol.*, 21: 54.
- Zhou, Y., H. Cai, J. Xiao, X. Li, Q. Zhang and X. Lian. 2009. Over-expression of aspartate aminotransferase genes in rice resulted in altered nitrogen metabolism and increased amino acid content in seeds. *Theor. Appl. Genet.*, 118: 1381-1390.

(Received for publication 23 February 2024)