R2R3-MYB Transcription Factor NtMYB330 Regulates Proanthocyanidin Biosynthesis and Seed Germination in Tobacco (Nicotiana tabacum L.)

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INTRODUCTION

Proanthocyanidins (PAs), also known as condensed tannins, are a class of polyphenols found in a wide variety of plant species (Dixon et al., 2005). Its biosynthesis shares early biosynthetic genes (EBGs) of flavonoid pathway including chalcone synthase (CHS), chalcone isomerase (CHI) and flavanone 3-hydroxylase (F3H) with flavonols and anthocyanins (Appelhagen et al., 2011). PA and anthocyanin biosynthetic pathways share late biosynthetic genes (LBGs) such as...
These two substrates are converted to (+)-catechin and (−)-epicatechin, catalyzed by leucoanthocyanidin reductase (LAR) and anthocyanidin reductase (ANR), respectively (Bogs et al., 2005). PA oligomers are then formed by sequentially adding the intermediates derived from flavan-3,4-diols to catechin or epicatechin (Abrahams et al., 2002).

R2R3-myeloblastosis (MYB) transcription factors are involved in regulating the biosynthesis of different flavonoid branches. For the regulation of PA and anthocyanin biosynthesis, MYB factors interact with basic helix-loop-helix (bHLH) and WD-repeat (WDR) co-activators to form a ternary complex to control gene expression (Ramsay and Glover, 2005). The N-termini of these bHLH-interacting R2R3-MYBs are highly conservative, containing a bHLH interaction motif [D/E]Lx2[R/K]x5Lx6Lx3R in R3 repeat of R2R3-MYB domain, while the C-termini are variable, containing transcriptional activation or repression domains which contribute to the biological specificity (Feller et al., 2011). Based on the evolutionary analysis of R2R3 region, PA- and anthocyanin-regulating MYB factors are likely to evolve from a common ancestral MYB precursor, in which PA-regulating MYB factors have evolved two separate PA subclades as indicated by PA-clade 1 and PA-clade 2, while one branching of anthocyanin-regulating MYB factors evolved after the separation of two PA subclades (Akagi et al., 2010; Heppel et al., 2013). PA-specific MYB regulators placed in two subclades are distinct in gene structures, conserved C-terminal motifs and targeted cis-motifs in promoter regions. Genes in PA-clade 1 have one intron while those in PA-clade 2 have two introns. For the conserved motifs in C-terminal domain, PA-clade 1 regulators harbor K[I/V]x2PKPx1Rx2S[I/L] motif (Zhu et al., 2015; Passeri et al., 2017), while PA-clade 2 regulators contain VI[R/P]TKAX1RC[S/T] motif (Nesi et al., 2001; Terrier et al., 2009). Moreover, PA-clade 1 regulators recognize the MYBCORE element, while PA-clade 2 regulators mainly target AC elements in the promoter regions of PA pathway genes (Hichri et al., 2011b).

In herbaceous plants, PAs are commonly found in epidermal layer of seed coats, protecting embryo and endosperm (Lepiniec et al., 2006). PAs accumulate in the vacuole within the endothelial cells and the oxidized PA polymers interact with cell wall components by making cross-links with proteins and polysaccharides (Marles et al., 2003), producing brown pigments during seed desiccation (Baxter et al., 2005; Lepiniec et al., 2006). Seed coat PAs are positively associated with the dormant state and inhibition of germination by PAs has been demonstrated in a number of plants. In tomato, overexpression of SlAn11 gene resulted in increased endogenous PA levels along with arrested seed germination compared to the wild-type (Gao et al., 2018). Low temperature, as an important environmental cue triggering seed dormancy during seed set in Arabidopsis, can cause higher accumulations of seed coat PAs. While transparent testa (tt) mutant with low PA concentrations had increased germination phenotype after maturation at low temperatures (MacGregor et al., 2015). The inhibitory effect of PAs on seed germination is presumably achieved through promoting the biosynthesis of abscisic acid (ABA), since PA-deficient mutants with reduced seed dormancy also exhibit lower ABA levels during seed germination (Jia L. et al., 2012).

As flavonoids are related to stress resistance, plant growth and development, crop quality, and so on, flavonoid biosynthesis in higher plants has been extensively studied. However, the studies in tobacco mainly focus on the regulation of flavonol and anthocyanin biosynthesis, the regulation of PA pathway remains unclear. As a model plant, tobacco is chiefly used as a platform for functional verification of exogenous PA-related regulators. Therefore, it is necessary to study the underlying mechanism of PA regulation in tobacco and analyze the similarities and differences in PA regulations between tobacco and other higher plants. In previous study, several MYB regulators had been identified, which were co-expressed with the structural genes in flavonoid pathway (Jiao et al., 2020). Among them, NtMYB330 was found to fall into PA-clade 2 (Figure 1B) and was selected for functional analysis in present study. Our results reveal that NtMYB330 regulates PA biosynthesis in tobacco flowers, and the regulatory function of NtMYB330 relies on the interaction with a bHLH partner. In addition, NtMYB330 can regulate seed coat PAs and affect seed germination, possibly by modulating the permeability and thickness of seed coats, and/or affecting the ABA-GA crosstalk during seed germination.

MATERIALS AND METHODS

Plant Materials

Seeds of Nicotiana tabacum L. cv. Yunyan 87 were germinated in Murashige and Skoog (MS) medium and the seedlings were transferred into magenta box for further development. To analyze tissue-specific expressions of NtMYB330, different tobacco tissues were harvested from a flowering plant. Wild-type and T2 transgenic tobaccos were grown in a greenhouse under natural light conditions at 25°C.

Sequence Analysis of NtMYB330

The full-length coding sequence of NtMYB330 (Ntitab4.5_0000189g0020) was obtained from Sol Genomics Network1. The deduced amino acid sequences of NtMYB330 and homologous MYB regulators identified in NCBI through BLASTp search were aligned in MEGA 7.0 package using ClustalW program. The phylogenetic tree was constructed and visualized using neighbor-joining method by MEGA 7.0 package. The statistical reliability of individual nodes of the tree was assessed by bootstrap analysis with 1,000 replications.

Plasmid Construction and Tobacco Transformation

For construction of the overexpression vector, CDS fragment of NtMYB330 was amplified from cDNAs by PCR using gene specific primers (Supplementary Table 1). The PCR conditions were as follows: 30 s pre-denaturation at 98°C,

1https://solgenomics.net/organism/Nicotiana_tabacum
followed by 7 s denaturation at 98°C, 30 s annealing at 62°C, and 45 s elongation at 72°C for 35 cycles with a final extension at 72°C for 7 min. The 1,164-bp amplicons were then ligated to the binary vector pK2GW7 (Karimi et al., 2002) resulting in pK2GW7-NtMYB330. For construction of the Cas9/sgRNA vector, sgRNA sequence containing 20 nucleotides (TTGTTTAATCCTTCTTTAGA) located in the first exon of NtMYB330 gene was generated and then subcloned into the transformation vector pCas9-CRISPR/Cas9-based binary vector (Xing et al., 2014) to form the CRISPR/Cas9-based vector. The binary vector pCas9-NtMYB330 was generated

Transgenic tobacco plants were generated though Agrobacterium tumefaciens-mediated leaf disk transformation (Palmgren et al., 1993). Empty vector (pK2GW7) was transformed to generate tobacco plants as vector control lines. Positive transgenic plants, selected with kanamycin resistance were confirmed by PCR using nptII_F/R primers (Supplementary Table 1). The PCR program was pre-incubation at 98°C for 30 s, 30 cycles of amplification at 98°C for 7 s, 58°C for 30 s, and 72°C for 30 s, followed by a final extension at 72°C for 5 min. PCR-validated transgenic plants were self-pollinated twice to generate T2 transgenic progeny. For the ntmby330 mutants, T1 seeds were generated by self-pollinating independent T0 plants with InDels introduced by CRISPR/Cas9 genome editing at the target site. T1 plants were screened for the presence of transgene event by amplifying hygromycin resistance gene using hpt_F/R primers (Supplementary Table 1). The PCR program was pre-incubation at 98°C for 30 s, 30 cycles of amplification at 98°C for 7 s, 65°C for 30 s, and 72°C for 30 s, followed by a final extension at 72°C for 5 min. T1 transgenic-free plants harboring homozygous mutations in NtMYB330 were self-crossed to generate T2 seeds for subsequent analyses.

Gene Expression Analysis

Total RNA was isolated using the RNeasy kits (Qiagen) following the manufacturer’s instructions and then treated by RNase-free DNase I (New England Biolabs) to remove residual genomic DNA. First-strand cDNA was generated using PrimeScript RT reagent (Takara). Quantitative real-time PCR (qPCR) was performed using a LightCycler thermocycler (LightCycler®-480 Instrument II, Roche Diagnostics, Rotkreuz, Switzerland) with 1X LightCycler®-480 SYBR Green I Master (Roche Applied Science, Manheim, Germany) as the fluorochrome. The tobacco actin gene was used as an internal reference control. The PCR program was 30 s pre-denaturation at 95°C, followed by 30 s denaturation at 95°C, 20 s annealing at optimal temperature of each primer pair, and 20 s elongation at 72°C for 40 cycles. The specificity of amplification was analyzed by the melting curve method. Relative quantification of gene expression was carried out using the $2^{-\Delta\Delta\Ct}$ method. All the gene-specific primers for qPCR are listed in Supplementary Table 1.

Proanthocyanandin Measurement

Proanthocyanidins presented in tobacco flower petals and seed coats were visualized by staining with 4-dimethylaminocinnamaldehyde (DMACA) solution (0.3% DMACA in 6N HCl: 100% ethanol, 1:1) (Li et al., 1996) for 30 min. For DMACA staining, flower petals were collected during flowering stage and seeds were harvested at 18 days after pollination (Park et al., 2007). Following DMACA staining, flower petals and seeds were washed by 70% ethanol, then rinsed with distilled water for three times. The histochemical staining of seed coats was observed under the microscope.
For PA extraction, fresh tobacco flowers collected during flowering stage were ground in a mortar and pestle using liquid nitrogen and then were lyophilized. An aliquot (50 mg) of flower powder was suspended in 1 mL of 80% acetonitrile, ultrasonicated for 30 min, then centrifuged at 14,000 rpm for 10 min. Supernatants were passed through 0.22 μm membrane filter prior to injection on the UPLC-MS/MS system. Quantification of PAs was conducted in an Acquity UPLC system (Waters Corp., Milford, MA, United States) coupled with an AB Sciex QTrap 5500 triple-quadrupole mass spectrometer with electrospray ionization (ESI) (AB Sciex, Foster City, CA, United States). The UPLC system was equipped with a 100 mm × 2.1 mm i.d., 1.7 μm, Acquity UPLC BEH C18 Phenyl column (Waters, Ireland), an autosampler, a binary solvent manager and a diode array detector. The column temperature was set to 25°C and the injection volume was 2 μL. The mobile phase consisted of (A) acidified methanol (methanol contains 0.2% acetic acid, v/v) and (B) 0.2% acetic acid (v/v) at a flow rate of 0.35 mL/min. The elution profile was as follows (A): 0–1 min: 5% isocratic; 1–3 min: 5–25%; 3–5 min: 25% isocratic; 5–9 min: 25–80%; 9–11 min: 80% isocratic; 11–11.1 min: 80–5%; 11.1–13 min: 5% isocratic. MS data was collected continuously from 0 to 10 min, and analytes were detected as negative ions. The ESI source operation parameters were as follows: source temperature 600°C; ion spray voltage −4,000 V; ion source gas I, gas II and curtain gas were set at 60, 50, and 40 psi, respectively. Metabolites were quantitatively analyzed based on the multiple reaction monitoring (MRM) mode and the characteristic ions of catechin and epicatechin were screened through the mass spectrometer to obtain signal strengths (Supplementary Table 2). The corresponding contents of catechins and epicatechins in the flowers of different tobacco lines were shown as chromatographic peak area integrals (Supplementary Figure 7). Catechin and epicatechin were purchased from Shanghai Aladdin Bio-Chem Technology Co., Ltd (Shanghai, China).

**Subcellular Location of the GFP-NtMYB330 Fusion Protein**

The pCAMBIA1300-35S-GFP-NtMYB330 plasmid was introduced into leaves of *N. benthamiana* at 5-week-old by Agrobacterium-infiltration. pCAMBIA1300-35S-N-GFP was transfected as a positive control. Leaf samples were collected 72 h post transformation and used to capture the fluorescent signal using a confocal laser scanning microscope (Zeiss LSM510 Meta, Jena, Germany).

**Yeast-Two-Hybrid Screening**

The full-length CDS of *NtAn11-1* and the MYB-interacting region (MIR) of *NtAn1b* were PCR amplified and ligated to pGBKT7 (bait). To determine the threshold of 3-amino-1,2,4-triazole (3-AT) in inhibiting the background growth of baits, the bait vectors were transferred to yeast strain AH109 and grown on SD medium lacking tryptophan and histidine (SD/-Trp/-His) and supplemented with 0 mM or 2.5 mM of 3-AT, and the SD/-Leu/-Trp/-Ade and 2.5 mM of 3-AT, respectively. The full-length CDS of *NtMYB330* were ligated to pGADT7 vector (prey) and the yeast strains harboring prey vectors were examined for toxicity on SD medium lacking leucine. The pAD-NtMYB330 and pBD-NtAn1bMIR*−195* plasmids were co-transformed into yeast strain AH109 (Clontech, United States) according to manufacturer's instructions. Transformed colonies were selected on SD medium lacking leucine and tryptophan (SD/-Leu/-Trp). Colonies from double selection plates (SD/-Leu/-Trp) were then screened for growth on the selective medium lacking leucine, tryptophan and histidine (SD/-Leu/-Trp/-His) and supplemented with 0 mM or 2.5 mM of 3-AT, and the SD/-Leu/-Trp/-His/-Ade medium containing X-α-Gal.

**Bimolecular Fluorescence Complementation Assay**

The full-length cDNA of *NtMYB330* was cloned into pCAMBIA1300-NYFP as C-terminal fusions with the split YFP fragments (pNYFP-NtMYB330). The full-length CDS of *NtAn11-1* (aa 1-343) and the MIR of *NtAn1b* (aa 1-195) were cloned into pCAMBIA1300-CYFP as N-terminal fusions with the split YFP fragments (*NtAn11-1-pYFPC* and *NtAn1b-MIR-pYFPC*, respectively). All these plasmids were transformed into

![Subcellular localization of NtMYB330 protein and NtMyb330 gene expression pattern.](image-url)
Agrobacterium strain EHA105 and then used to co-infect the leaves of N. benthamiana at 5-week-old. The green fluorescence signals were visualized using confocal laser scanning microscopy (Zeiss LSM510 Meta, Jena, Germany) at 72 h post infection.

**Dual Luciferase Assay**

The transient expression assay was performed using the dual luciferase assay reagents (Promega, Madison, WI, United States). The reporter plasmids were generated by cloning the promoter fragments of NtDFR1, NtANS1, NtLAR1, and NtANR1 into pGreenII 0800-LUC containing a firefly luciferase (LUC) CDS and a control promoter (CaMV35S) regulating expression of the Renilla (REN) luciferase reporter gene (Hellens et al., 2005). The effector plasmids were generated by cloning the full-length cDNA of NtMYB330 or NtAn1b into pGreenII 62-SK. The reporter and effector plasmids were co-transformed into N. benthamiana leaf and the LUC activity relative to REN (LUC to REN ratio) was measured 72 h post infiltration using a Dual-Luciferase Reporter Assay System (Promega) with Modulus™ Luminometer (Promega, United States) following the manufacturers’ instructions.

**Seed Germination Assays**

Seed germination assays were performed as previously described (Lv et al., 2021). Seeds with radicle breaking through the seed coats were counted as germinated. Germination percentages were measured for nine consecutive days. The experiments were repeated for three times.

**RESULTS**

**Isolation and Characterization of NtMYB330**

In previous study, the transcriptome analysis of pink-flowered tobacco cultivar Yunyan 87 vs. white-flowered Yunyan 87 mutant had found several genes encoding MYB and bHLH transcription factors downregulated along with the suppression of structural
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FIGURE 4 | NtMYB330 regulates PA biosynthesis in tobacco flowers. (A) Concentrations of catechins and epicatechins in the flower petals of WT, VC, NtMYB330-OE and ntmyb330 mutant plants. Data are the mean of three replicates with error bars indicating ± SD. Asterisks indicate statistically significant differences from WT according to paired t-test (*P < 0.05; **P < 0.01). (B) DMACA staining of PAs accumulated in the flower petals of WT, VC, NtMYB330-OE and ntmyb330 mutant plants. Scale bar = 0.5 cm.

genes of flavonoid pathway in white flowered Yunyan 87 mutants (Jiao et al., 2020). In addition to the flavonoid-related MYB regulators discussed in Jiao et al. (2020), NtMYB330 was also found downregulated in the flowers of white-flowered Yunyan 87 mutants and was selected to further characterize the gene function (Supplementary Figure 1). The deduced amino acid sequence of NtMYB330 was aligned to other MYB factors regulating flavonoid biosynthesis in dicots and monocots (Figure 1A). The protein N-terminal of NtMYB330 harbors R2R3 repeats corresponding to DNA-binding domain and \([D/E]Lx2[R/K]x3Lx6Lx3R\) motif interacting with bHLH proteins, while the C-terminal region of NtMYB330 contains conserved motif VI[R/P]TKAx3[S/T]. The phylogenetic analysis showed that NtMYB330 was placed in the PA-clade 2 (Figure 1B), suggesting that NtMYB330 might be a PA-specific regulator in tobacco. To determine the subcellular localization of NtMYB330 protein, the green fluorescence protein (GFP) was fused to N terminus of NtMYB330 to make GFP-NtMYB330 fusion proteins. Transient expression in tobacco leaf cells showed that the fluorescence of fused GFP-NtMYB330 exclusively localized in the nucleus, while the fluorescence of control GFP protein was visible throughout the cells (Figure 2A). The transcript levels of NtMYB330 in flowers and seeds were significantly higher than those in roots, while the transcript levels of NtMYB330 in stems and leaves were significantly lower compared to those in roots (Figure 2B). These results suggested that NtMYB330 might be a PA-specific transcription factor and mainly functions in tobacco flowers and seeds.

NtMYB330 Regulates Proanthocyanidin Biosynthesis in Tobacco Flowers

To characterize the function of NtMYB330 in regulating PA biosynthesis, NtMYB330 overexpression (NtMYB330-OE) lines and knockout (ntmyb330) mutants were generated (Figures 3A,B). The transcript levels of NtDFR1, NtDFR2, NtANS1, NtANS2, NtLAR1, NtLAR2, NtANR1, and NtANR2 were significantly increased in NtMYB330-OE flowers, while reduced in ntmyb330 flowers compared with the wild-type control (Figure 3). Interestingly, the expressions of most EBGs (such as NtCHIs, NtCHSs, NtF3Hs, and NtFLSs) were not significantly altered in either NtMYB330-OE lines or ntmyb330 mutants (Supplementary Figures 2A,B). NtAn1b and NtAn11-1 are flavonoid-related bHLH and WDR protein, respectively, isolated from tobacco flowers (Bai et al., 2011; Zhu et al., 2015). Overexpressing and/or knocking out NtMYB330...
FIGURE 5 | NtMYB330 interacts with NtAn1b_MIR and NtAn11-1. (A) Y2H assays reveal the interactions between NtMYB330 and NtAn1b_MIR, and between NtMYB330 and NtAn11-1. The coding sequence of the MYB-interacting region (MIR) of NtAn1b and the full-length coding sequence of NtAn11-1 were cloned into pGBK7 to make fusion constructs BD-NtAn1b_MIR and BD-An11-1, respectively, and were co-transformed with pAD-NtMYB330. The interactions were indicated by yeast growth and Xα-Gal staining. Yeasts grown on medium with double (SD/-Leu/-Trp), triple (SD/-Leu/-Trp/-His) or quadruple (SD/-Leu/-Trp/-His/-Ade) selection were indicated. (B) BiFC assay shows the localization of NtMYB330–NtAn1b_MIR or NtMYB330-NtAn11-1 complex in epidermal cells of N. benthamiana. The full-length cDNA of NtMYB330 was fused to N-terminal half of the yellow fluorescent protein (YFP), while cDNA of NtAn1b_MIR (aa 1–195) or the full-length cDNA of NtAn11-1 was fused to C-terminal half of YFP. NYFP-NtMYB330 plus YFPC, NYFP plus NtAn1b_MIR-YFPC, and NYFP plus NtAn11-1-YFPC were used as the controls. Yellow signals indicate the positive interactions. Scale bar = 50 µm. Experiment was repeated three times, representative data from one experimental replicate presented here.

NtMYB330 Interacts With Tobacco Basic Helix-Loop-Helix and WD-Repeat Protein to Form a Regulatory Complex

Previous study suggested that exogenous MYB factor can regulate PA biosynthesis in tobacco via formation of a MBW complex with tobacco flavonoid-related bHLH (NtAn1b) and WDR (NtAn11-1) proteins (Zhu et al., 2015). To test the binding affinity between NtMYB330 and flavonoid-related regulators, Y2H screenings were conducted. Yeast colonies from the combined transformations grew on triple (SD/-Leu/-Trp/-His) and quadruple (SD/-Leu/-Trp/-His/-Ade) selective media, suggesting that NtMYB330 can interact with NtAn11-1 protein and the MYB-interaction region (MIR) of NtAn1b (Figure 5A). By performing BiFC assays, we observed green fluorescence signals in the nuclei of tobacco cells co-expressing NYFP-NtMYB330 and NtAn1b_MIR-YFPC, or co-expressing NYFP-NtMYB330 and NtAn11-1-YFPC (Figure 5B). No green fluorescence was detected in the cells when NYFP-NtMYB330, NtAn1b_MIR-YFPC, or NtAn11-1-YFPC was co-transformed with the vector controls (C-terminal or N-terminal halves). These results further confirmed that NtMYB330 can interact with NtAn11-1 protein and the MIR of NtAn1b to form a regulatory complex in vivo.

NtAn1b Is Essential for NtMYB330 to Regulate Proanthocyanidin-Related Genes

Previous study found that NtAn1b can regulate ANR expression only when interacting with the anthocyanin-regulating MYB but not the WDR protein (Tian et al., 2020). To determine whether NtAn1b is required for NtMYB330 in regulating PA-related genes, transactivation activities of NtMYB330 and NtAn1b were evaluated (Figure 6). Interestingly, co-expression
of ProDFR1/LAR1/ANR1::LUC and NtMYB330 resulted in much stronger luminescence intensity compared to the reporter only controls (Figures 6A,C,D). When NtMYB330 and NtAn1b were co-infiltrated along with ProDFR1/ANS1/LAR1/ANR1::LUC, LUC activities were dramatically enhanced and were considerably higher (3- to 50-fold) than NtMYB330, NtAn1b or the reporter only controls (Figure 6). Taken together, these results demonstrated that NtAn1b is an essential co-activator of NtMYB330, and the formation of NtMYB330-NtAn1b complex is required for NtMYB330 to achieve full functionality in regulating PA biosynthetic genes.

NtMYB330 Regulates Seed Coat Proanthocyanidins and Affects Seed Germination

The seed coat colors of different lines were not significantly different before staining (Supplementary Figure 6). Following

![Graphs showing transactivation assays of NtMYB330 and NtAn1b in N. benthamiana leaves.](image-url)
DMACA staining, seed coats of wild-type and vector control were in grayish blue (Figure 7A). Seeds of NtMYB330-OE lines exhibited dark blue color, while ntmyb330 mutants had brown and/or chartreuse seed coats. NtDFR1, NtANS1, NtLAR1, and NtANR1 in seeds were downregulated in ntmyb330 mutants while upregulated in NtMYB330-OE lines compared to the wild-type (Figures 7B–E). Consistent with the PA regulation in flowers, these results suggested that NtMYB330 modulated LBG expressions to affect PA biosynthesis in seeds, leading to enhanced PA accumulations in NtMYB330-OE seed coats while decreased PA concentrations in ntmyb330 seed coats. Seed coat PAs are positively associated with seed dormant state and affect seed germination (Jia L. et al., 2012). In this study, mature seeds of ntmyb330 mutants germinated faster and the germination percentages of ntmyb330 mutants at the third day were significantly higher than the wild-type and vector controls (Figure 8). In contrast, the seed germination percentages of NtMYB330-OE lines were significantly lower at the third day. It is possible that enhanced seed coat PAs increase the thickness while reduce the water permeability of seed coats, leading to inhibition of germination, and vice versa.

In tomato, a flavonoid-regulating WDR protein SlAn11 was found to affect seed germination by adjusting seed coat PA concentrations and/or directly modulating the genes involved in ABA-GA crosstalk (Gao et al., 2018). To determine whether or not NtMYB330 affects seed germination by regulating ABA/GA signaling-related genes, the transcript levels of genes involved in ABA/GA biosynthesis, catabolism and signaling pathways were quantified (Figure 9). The expressions of NtABI3 (ABA signaling-related gene) and NtNCED1 (key gene involved in ABA biosynthesis) were increased in the seeds of NtMYB330-OE lines while decreased in the seeds of ntmyb330 mutants compared with the wild-type (Figures 9A,B). The transcript levels of NtGA20ox2 (key gene involved in GA biosynthesis) were significantly decreased in NtMYB330-OE seeds while increased in ntmyb330 mutant seeds (Figure 9E). The expressions of NtCYP707A (key gene involved in ABA catabolism), NtGID2 (GA signaling-related gene) and NtGA2ox2 (gene triggers GA inactivation) were not significantly changed in either NtMYB330-OE or ntmyb330 mutant seeds compared to wild-type (Figures 9C,D,F). These results showed that NtABI3 was positively regulated by NtMYB330, and disruption of NtMYB330 inhibited ABA biosynthesis while promoted GA biosynthesis, suggesting a regulatory role of NtMYB330 in affecting seed germination through direct effect on ABA-GA crosstalk.

**DISCUSSION**

NtMYB330 Affects Proanthocyanidin Biosynthesis Through Regulating Late Biosynthetic Genes of Flavonoid Pathway

Proanthocyanidin biosynthesis in higher plants has been studied extensively and many MYB factors that specifically regulate PA
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FIGURE 8 | Seed germination phenotypes of WT, VC, NtMYB330-OE lines and ntmyb330 mutant plants. (A,C) Seed germination percentages of WT, VC, NtMYB330-OE lines (OE1, OE2) and ntmyb330 mutant plants (M1, M2) in nine consecutive days. Values are means of three independent replicates. Error bars denote standard deviations. Different letters indicate statistically significant differences at $P < 0.05$ according to Tukey’s HSD test. (B,D) Seedlings of WT, VC, NtMYB330-OE lines (OE1, OE2) and ntmyb330 mutants (M1 and M2) grown on 1/2 MS medium for 3 days. The entire experiment was repeated three times, representative data from one experimental replicate presented here.

biosynthetic genes have been cloned and functionally analyzed (Dixon and Sarnala, 2020). Tobacco has been mostly used as a model system to analyze the gene function of exogenous PA-specific MYBs. However, its own PA-regulating MYB has not been identified. In this study, NtMYB330 protein shares significant amino acid homologies with a number of AtTT2-like MYBs and its protein C-terminal domain harbors the signature motif known to be associated with PA-clade 2 regulators (Hichri et al., 2011a). NtMYB330 has two introns (Supplementary Figure 1B) and mainly expressed in tobacco flowers and seeds (Figure 2B). The functional specificity of NtMYB330 was verified by generating NtMYB330 overexpression lines and knockout mutants. The floral and seed coat PA concentrations were significantly higher in NtMYB330-OE lines while lower in ntmyb330 mutants, compared with the controls (Figures 4B, 7A). These results demonstrated that NtMYB330 is a PA-clade 2 MYB regulator, specifically controlling the PA biosynthesis in tobacco flowers and seeds.

PA-related LBGs (NtDFRs, NtANSs, NtLARs, and NtANRs) were upregulated and downregulated in the flowers of NtMYB330-OE lines and ntmyb330 mutants, respectively (Figures 3C–J), while EBGs including NtCHSs, NtCHIs, NtF3Hs, and NtFLSs, commonly shared by flavonol, anthocyanin and PA pathways, were not significantly changed compared with the wild-type (Supplementary Figures 2A,B). PA-regulating MYB factors, such as AtTT2 from Arabidopsis, FaMYB9/FaMYB11 from strawberry, MdMYB23 from apple and TaMYB14 from Trifolium arvense, were also found to specifically target LBGs of the PA branch (Nesi et al., 2001; Hancock et al., 2012; Schaart et al., 2013; An et al., 2018). At the meanwhile, there are PA regulators that can modulate both EBGs and LBGs of the flavonoid pathway, such as VvMYBPA1 from grape, MtPAR from...
FIGURE 9 | Quantitative analyses of transcript levels of the genes involved in homeostasis and signal transduction of ABA/GA in tobacco seeds. Relative expression levels of (A) NtABI3 (ABA signaling-related gene), (B) NtNCED1 (gene involved in ABA biosynthesis), (C) NtCYP707A (gene involved in ABA catabolism), (D) NtGID2 (GA signaling-related gene), (E) NtGA20ox2 (gene involved in GA biosynthesis), and (F) NtGA2ox2 (gene involved in GA catabolism) in the seeds of WT, VC, NtMYB330-OE lines and ntmyb330 mutant plants. Data are the mean of three replicates with error bars indicating ± SD. Asterisks indicate statistically significant differences from WT according to paired t-test (* P < 0.05; ** P < 0.01).

Medicago truncatula, PtrMYB115 and PtrMYB134 from poplar (Bogs et al., 2007; Verdier et al., 2012; James et al., 2017; Wang et al., 2017). Given the sequence and functional conservation of these PA-regulating MYB factors, the species-specific regulatory differences might be attributed to the promoter divergence in structural genes rather than divergence of the regulators (Quattrocchio et al., 1998). Some PA-specific MYBs can directly regulate their interacting bHLH partners. For example, TT2-like GtMYB3 from gentian flower petals can control TT8-like GibHLH expression (Nakatsuka et al., 2008). MYB-bHLH dimers were also found to regulate the bHLH factors in Arabidopsis and grape (Baudry et al., 2006; Hichri et al., 2010). However, the expressions of NtAn1b and NtAn11-1 genes were not altered by NtMYB330 (Supplementary Figures 2C,D). Our results indicated that NtMYB330, as a PA-specific transcription factor, has a conserved role in regulating PA biosynthesis in tobacco, while its specific regulation of LBGs and its inability to regulate other members of the MBW complex indicate the diversity of underlying mechanisms in PA regulation in higher plants.

NtMYB330-Dependent Complex Is Involved in Regulating Proanthocyanidin Pathway in Tobacco

In higher plants, PA biosynthesis is transcriptionally regulated by the ternary MBW protein complex consisting of one R2R3-MYB protein like Arabidopsis TT2, one bHLH protein like Arabidopsis TRANSPARENT TESTA 8 (TT8) and one WDR protein like Arabidopsis TRANSPARENT TESTA GLABRA 1 (TTG1) (Baudry et al., 2004). NtAn1b (bHLH) and NtAn11-1 (WDR) were isolated from tobacco flowers and can interact with the anthocyanin-specific regulator NtAn2 to form a regulatory complex and affect anthocyanin accumulations in tobacco flowers (Pattanaik et al., 2010). In this study, although NtMYB330 alone was shown to activate NtDFR1, NtLAR1, and NtANR1 in the dual luciferase assay (Figures 6A,C,D), possibly due to the presence of other NtMYB330-interacting bHLH partners in N. benthamiana leaf cells, NtMYB330-NtAn1b complex was required for NtMYB330 to achieve full functionality in activating these PA branch genes (Figure 6). Y2H and BiFC assays indicated that NtMYB330 can form regulatory complexes with flavonoid-related bHLH regulator (NtAn1b) and WDR protein (NtAn11-1) (Figure 5) to control PA biosynthesis. This type of regulatory mechanism is consistent with orthologous MYB factors characterized in strawberry, kiwifruit, Anthurium andraeanum, Freesia hybrida and poplar (Schaart et al., 2013; Wang et al., 2017, 2019; Li Y. et al., 2018; Li et al., 2019). However, VvMYBPAR, although clustered with NtMYB330 in the same branch (Figure 1B), can directly activate the PA-specific genes VvANR, VvLARI, and VvLAR2 without interacting with bHLH or WDR partners (Koyama et al., 2014). These results indicated that NtMYB330-dependent complex is involved in regulating floral and seed coat PA biosynthesis in tobacco. It needs further study to determine...
whether there is a PA-regulating MYB factor that is independent of co-activators in tobacco.

In higher plants, it is the MYB factor that specify the biological function of the MBW regulatory complex. In Arabidopsis, anthocyanin-specific regulator AtPAP1/2 and PA-specific regulator AtTT2 can interact with the same bHLH (AtTT8) and WDR protein (AtTTG1) to form functionally different transcription complexes AtPAP1/2-AtTT8-AtTTG1 and AtTT2-AtTT8-AtTTG1, regulating anthocyanin and PA biosynthesis, respectively (Feller et al., 2011). In tobacco, mutation of NtAn1 genes (NtAn1b and NtAn1b) resulted in defects in PA deposition in seed coats and reductions in anthocyanin accumulation in flowers (Tian et al., 2020), suggesting the non-specificity of NtAn1b, which can participate in the regulations of different branches of the flavonoid pathway. In previous study, NtAn1b and NtAn11-1 were characterized as the co-activators of NtAn2 and involved in regulating anthocyanin biosynthesis in tobacco (Bai et al., 2011). Our data showed that NtMYB330 can form the regulatory complex with NtAn1b and NtAn11-1 to specifically regulate PA branch, therefore, NtMYB330 determines the regulatory specificity of the MBW complex.

**NtMYB330 Regulates Proanthocyanidin Biosynthesis in Seed Coats and Seed Germination**

Mutation of NtMYB330 promoted seed germination, whereas overexpression of NtMYB330 inhibited seed germination under normal conditions (Figure 8). Influence on seed germination by NtMYB330 is likely to be associated with different deposition of PAs in seed coats (Figure 7A), in which higher PA accumulations in NtMYB330-OE seeds can result in more intense coat pigmentation, less water permeability of seeds and more dormant state, and vice versa (MacGregor et al., 2015). Arrested seed germination has been widely observed in the seeds that are high in PAs (Jia L. G. et al., 2012; Freixas Coutin et al., 2017; Gao et al., 2018), in which PA concentrations could affect the thickness of seed coats and lead to effect on germination.

The dynamic balance of ABA and GA is crucial for seed germination, in which ABA acts as an inhibitor of seed germination whereas GA functions as an important signal to break seed dormancy and promote germination (Finkelstein et al., 2008). NCED (encoding 9-cis-epoxy-carotenoid dioxygenase) and CYP707A (encoding ABA 8-hydroxylases) are key genes involved in ABA biosynthesis and catabolism, respectively (Footitt et al., 2011). GA20ox (encoding GA 20-oxidase) are key genes in GA biosynthesis, whereas GA2ox (encoding GA 2-oxidase) triggers GA inactivation (Li Z. et al., 2018). AB13 (ABA insensitive 3) and GID (gibberellin insensitive dwarf protein) are genes encoding the receptors of ABA and GA signaling pathways, respectively (Griffiths et al., 2006). Interestingly, our data revealed that NtMYB330 can regulate the expressions of NtNCED1 and NtGA20ox2, the key genes involved in ABA and GA biosynthesis, respectively, and the expression of ABA-signaling related gene NtABI3 (Figure 9). In tomato, the PA-related WD40 transcription factor SIAN11 was also found to affect seed germination by positively regulating SIABI3 and SIABI5 (Gao et al., 2018). In addition, the inhibition of seed germination by PAs was found to be associated with the enhancement of ABA de novo synthesis (Jia L. et al., 2012). While, a putative GA-regulated protein gene was upregulated in PA deficient non-darkening cranberry beans (Freixas Coutin et al., 2017). Therefore, in addition to coat-imposed dormancy, the possibility remains that NtMYB330 affects seed germination by regulating the ABA/GA biosynthesis and modulating the ABA-GA crosstalk. The regulatory mechanism of NtMYB330 on ABA/GA biosynthesis during seed germination needs further study.

In this study, we characterized a PA-specific MYB regulator in tobacco, which regulates PA biosynthesis in tobacco flowers via formation of the MBW complex and affects seed germination through modulating PA concentrations and ABA/GA signaling in tobacco seeds. The generated ntmyb330 mutant can serve as a valuable mutant platform for functional complementation tests of PA-specific MYB regulators isolated from other plant species. Moreover, it is a proper genetic resource to further understand the important cues (such as temperatures, phytohormones, small molecule signals and so on) (MacGregor et al., 2015; Lv et al., 2021) that might determine the depth of tobacco seed dormancy.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

**AUTHOR CONTRIBUTIONS**

LZ and ZS conceived the project and designed the study. LZ wrote the manuscript. BW, YG, and JS performed the experiments. XS, XC, and YZ contributed to data acquisition. YL supervised the research and reviewed the manuscript. All authors contributed to the article and approved the submitted version.

**FUNDING**

This work was funded by the Yunnan Provincial Science and Technology Department (Grant Number 2019FD001) and Yunnan Academy of Tobacco Agricultural Sciences (Grant Number 2013YN02).

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2021.819247/full#supplementary-material
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