Transcription factors NF-YA2 and NF-YA10 regulate leaf growth via auxin signaling in Arabidopsis

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In plants, leaf is crucial for photosynthesis and respiration. Leaf area and quantity are important for leaf vegetables to increase biomass. The process of leaf development involves coordinated regulation among small RNAs, transcription factors and hormones. Here, we found leaf size were regulated by transcription factors NF-YA2 and NF-YA10 in Arabidopsis. NF-YA2 and NF-YA10 overexpression increased biomass accumulation through promoting leaf growth and cell expansion. NF-YA2 and NF-YA10 were expressed in SAM and leaf vasculature. Endogenous IAA content reduced by 20% and 24% in transgenic Arabidopsis plants overexpressing NF-YA2 and NF-YA10 compared to wild-type plants. Chromatin immunoprecipitation assays revealed that NF-YA2 and NF-YA10 bound directly to the cis-element CCAAT in the promoter of the YUC2, and decreased the expression of YUC2, a YUCCA family gene. The auxin transporter gene PIN1 and auxin response factor1 and 2 (ARF1 and ARF2) genes, transcriptional repressors, were downregulated. These findings showed leaf development was regulated by NF-YA2 and NF-YA10 through the auxin-signaling pathway and may provide a new insight into the genetic engineering of vegetables biomass and crop productivity.

Leaves are photosynthetic tissues and very important for the success of plants. The process of leaf development is composed of primordia initiation, lamina expansion and margin formation, involves coordinated regulation among small RNAs, transcription factors and hormones1. Genetic studies showed that many key factors involved in leaf development. MiR156/SPL regulation module has been reported to interact with TCP4 and this complex promoted CUC-controlled acquisition of leaf complexity in Arabidopsis2. In relation to primordia initiation, miR160 targets ARF10, ARF16, and ARF17, three members of a divergent class of ARF genes that share high amino acid sequence similarity and present overlapping expression patterns3–5. The ARF genes regulated by miR160s are necessary for proper phyllotaxis in the rosette. Besides, MiR164 regulates organ boundary size through its modulation of the CUC1 (CUP-SHAPED COTYLEDON1) and CUC2 genes3–7. MiR319, also called miRJAW in Arabidopsis, is involved in the coordination of cell division and growth during leaf development by targeting a subset of the TCP (TEOSINTE BRANCHED/CYCLOIDEA/PROLIFERATING CELL FACTOR) genes that are homologues to the Antirrhinum CIN (CINCINNATA) gene8 and the tomato LA (LANCEOLATE) gene9. AT the gene level, Class III HD-ZIP, KANADI and YABBY gene families are involved in the establishment of polarity10–12. In addition, PIN and CUC genes play crucial role in leaf margin patterning by controlling auxin-maxima formation13, 14. Furthermore, CIN (CINCINNATA) gene limits excess cell proliferation and maintains the flatness of the leaf surface by directly modulating the hormone pathways involved in patterning cell proliferation and differentiation during leaf growth15.

AUXIN is a key hormone that is responsible for modulating many aspects of plant growth, including root and leaf architecture, organ patterning, and vascular development16. Current models propose that members of the PIN protein family of auxin efflux regulators represent an important part of a network for auxin distribution throughout the plant17 and mediate auxin efflux from cells and thus directional cell-to-cell transport. YUC (YUCCA) family genes of Arabidopsis encode flavin monoxygenase-like enzymes that catalyze the rate-limiting step in Trp-dependent auxin biosynthesis18. YUC genes had been proved functions are important in leaf margin development and blade outgrowth19.

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GUS constructs that contained the 2 kb promoter region from NF-YA2 and NF-YA10 in order to explore the expression patterns of NF-YA10. WT plants were transformed with promoter::GUS and NF-YA10::GUS constructs. The miR169 family of Arabidopsis contains 14 genes. However, only four mature miR isoforms (a, b/c, d/e/f/g and h/i/j/k/l/m/n) are produced. The miR169 isoforms present distinct expression patterns during development, in response to biotic or abiotic stresses, suggesting a functional specialization. In plants, the main targets of miR169 are genes that encode the subunit A of nuclear factor Y (NF-Y). This transcription factor (TF) is a heterotrimeric TF composed of NF-YA (HAP2), NF-YB (HAP3/CFB-A) and NF-YC (HAP5/CFB-C) subunits. In plants, NF-Y TFs have been linked to development, signalization, and responses to stresses, suggesting that, in different organs or under certain stimuli, only some combinations of subunits can be assembled to form the trimeric functional NF-Y factor. Arabidopsis miR169d/NF-YA (10) modules had been clearly shown that it plays a crucial role in stress-induced early flowering and root architecture in Arabidopsis.

Here, we showed that NF-YA2 (10) plays important roles in leaf development. Our data suggested that NF-YA2/10 can directly interact with YUC2 promoter, and decreased YUC2 expression, which in turn regulates the synthesis of auxin.

Results

NF-YA2 and NF-YA10 overexpression promote leaf initiation and development. We observed that overexpression of NY-YA2 was not only regulated Arabidopsis flowering time, but also affected leaf development. To illustrate the potential role of NY-YA2 and NY-YA10 in leaf development, we constructed NY-YA2 and NY-YA10 overexpression vector and obtained the transgenic plants. In contrast to NT, NY-YA2 and NY-YA10 overexpression plants showed larger rosettes (Fig. 1a). The rosette diameter of NY-YA2 OE and NY-YA10 OE plants were 6.8 and 6.5 cm, respectively, larger than NT (5.03 cm) (Fig. 1d). Moreover, NY-YA2 and NY-YA10 overexpression plants can generate new rosette leaves incessantly even after seeds harvest, whereas the leaves of NT plants generally decayed after harvest (Fig. 1b). Thereof NY-YA2 OE and NY-YA10 OE plants can generated more leaves than that in NT. The 40-days rosette numbers of NT, NY-YA2 OE and NY-YA10 OE were 16.6, 20.7 and 20, respectively (Fig. 1c). The biomass of NY-YA2 OE and NY-YA10 OE were increased by 24% and 28% compared to NT (Fig. 1e).

NF-YA2 and NY-YA10 overexpression expand cell size of leaves. The leaf size is determined generally by cell number and cell size. To uncover what reason result in larger leaf in NY-YA2 OE and NY-YA10 OE plants, we investigated their cell size and numbers using scanning electron (SE) microscopy. The epidermal cells of the leaves in NY-YA2 and NY-YA10 OE plants were larger than those in NT (Fig. 2a–c). These results indicate that NY-YA2 and NY-YA10 regulate leaf size by controlling cell size.

NF-YA2 and NY-YA10 are expressed in shoot apical meristems, internode and leaves. In order to explore the expression patterns of NY-YA2 and NY-YA10, WT plants were transformed with promoter::GUS constructs that contained the 2 kb promoter region from NY-YA2 and NY-YA10 respectively. NY-YA2 and NY-YA10 have high level expression patterns in cotyledon vasculature and SAM in pNY-YA2::GUS and pNY-YA10::GUS plants, suggesting that they might have a role in leaf initiation and developing. NY-YA2 was expressed mainly in SAM, node and young leaves, and the expression level was rapidly decreased with leaf growth (Fig. 3a–c). NY-YA10 was expressed in SAM, node and leaves, and the expression level was increased with leaf growth. However the expression level of NY-YA10 was clearly weaker in SAM and node than that of NY-YA2 (Fig. 3d–f). The highest expression level of NY-YA2 and NY-YA10 was in SAM region and young leaves. Considering auxin is synthesized mostly in SAM and young leaf, we reduced that they might be involved in IAA regulation to affect leaf initiation and development.

NF-YA2 and NY-YA10 overexpression decreased endogenous IAA content. Auxin has been confirmed as the central regulator of organogenesis at the SAM. Considering the SAM expression profiles of NY-YA2 and NY-YA10, we investigated concentration of endogenous IAA in whole shoots including rosette and SAM.

Figure 1. Rosette phenotype of NY-YA2 and NY-YA10 overexpression lines. (a) 20-days-seedling; (b) plants at bolting stage; (c) number and diameter of rosettes for NY-YA2 and NY-YA10 overexpression lines. Thirty plants were measured for each line.

The synthesis of auxin.
data showed that IAA concentrations were decreased by 20% and 24% in the NF-YA2 and NF-YA10 overexpression lines, respectively, compared to the NT (Fig. 4), indicating NF-YA2 and NF-YA10 are involved in regulation of IAA biosynthesis and auxin-signaling pathway.

NF-YA2 and NF-YA10 are involved in regulation of auxin biosynthesis. To understand the molecular mechanisms and genetic regulation of leaf generation and development, we profiled the transcriptomes of developing node and leaves from NF-YA2 OE and NF-YA10 OE plants, respectively. Total of 7631 and 3607 differentially expressed genes (DEGs) were identified using cut-off values (log2FC > 1 or < -1 with p-value of 0.05) in comparison with NT (Fig. 5a,b). GO enrichment analysis was performed on these two groups of DEGs to discover overrepresented functional categories (Fig. 5c). Top 10 generally changed GO terms by enrichment score (−log10P-value) were showed in Fig. 5c. The most enriched and meaningful biological process terms were related to stress responding, regulation of transcription, and plant hormone signaling, suggesting NF-YA transcription factors in plants are potentially involved in stress responding and plant development. Based on alerted endogenous IAA content in AtNF-YA2 and AtNF-YA10 OE plants, we examined differential accumulation of auxin signaling, such as auxin biosynthetic process (GO:0009851), and found that the expression of YUCCA family was clearly different between transgenic plants and NT. YUCCA family members of Arabidopsis encode Flavin
monooxygenase-like enzymes that catalyze the rate-limiting step in Trp-dependent auxin biosynthesis, which play important roles in local auxin biosynthesis\(^9\). The YUC is known as a key factor in the regulatory pathway controlling leaf development\(^4\). YUC-controlled leaf developmental pathway acts synergistically with auxin polar transport\(^19\). Three genes YUC1, YUC2, and YUC6 were down-regulated in NF-YA2 OE and NF-YA10 OE lines (Supplementary Table S1). Together, functional characterization of DEGs between NF-YA2 OE line and NF-YA10 OE line indicated that NF-YA2 (10) may regulate auxin biosynthesis via YUCCA family genes.

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**Figure 4.** Concentrations of IAA in transgenic plants and NT.

**Figure 5.** Up (a) and down (b) DEGs between NF-YA2 OE plant and NF-YA10 OE were analyzed using VENN and significantly enriched Gene Ontology (GO) categories with the common DEGs (c).
Based on the transcriptomes analysis, YUCCA family genes (YUC1, YUC 2, and YUC6) were potential targets regulated by NF-YA2 and NF-YA10. Thereof we investigated their expression in NT plants, NF-YA2 OE and NF-YA10 OE lines. YUC 1 and YUC6 expression in NF-YA2 OE and NF-YA10 OE plants were higher than in NT, but their differential expression were not significant. However, YUC2 was significantly down-regulated in the NF-YA2 OE and NF-YA10 OE plants (Fig. 6). These results suggest NF-YA2 and NF-YA10 can specifically regulate YUC2 expression.

**NF-YA2 and NF-YA10 specifically regulate YUC2 expression.** Previous studies in human, animals and plants suggested that the CCAAT box is a binding site for NF-YA protein. Sequence analysis suggests that there are several CCAAT motifs located in the yuc2 promoter and the first intron (Fig. 7a). To investigate if NF-YAs bind to these sites, FLAG-tagged NF-YA2 and NF-YA10 transgenic Arabidopsis plants were obtained, and ChIP was performed on the transgenic plants using anti-FLAG antibodies. Quantitative PCR (qPCR) was then performed on the YUC2 sequences using four different pairs of primers (Fig. 7a). As shown in Fig. 7b, the induced NF-YA2 and NF-YA10 transgenic plants showed a clear enrichment of the promoter (YUC2-P1 and YUC2-P2) sequences in comparison with mock transgenic Arabidopsis. These results suggest that NF-YA2 and NF-YA10 regulates the expression of YUC2 by physically interacting with YUC2 promoter.

**Effect of NF-YA2 and NF-YA10 on the expression of genes involved in IAA signaling pathway.** Based on the endogenous IAA contents were decreased in the overexpression plants, the auxin transport and signaling should be changed accordingly. Thereof we examined the expression levels of the IAA efflux carrier protein gene PIN1 and auxin response factor gene ARF1. The data showed PIN1 and ARF1 expression was decreased significantly in NF-YA2OE and NF-YA10OE plants compared to NT plants (Fig. 8). These results indicated that the expression of PIN1, an IAA transporter, was decreased with lessen IAA concentration. ARF1, a repressor of auxin-induced genes, can be bound and repressed by Aux/IAA protein at low IAA concentration, delaying the process of aging (leaf increasing) in Arabidopsis. Accordingly, downregulated expression of ARFs in NF-YA2 OE and NF-YA10 OE plants also presented leaf increasing and preventing senescence. We deduced that low IAA might result in more and larger rosettes through ARF family.
Discussion

**NF-YA2 and NF-YA10 mediated leaf development.** Leaf primordia of higher plants derive from the peripheral zone of the shoot apical meristem. Major outstanding questions in leaf development are initiation of the primordia, leaf patterning and ending, and how these processes are regulated accurately plays an important role in the plant life. Transcription factors are known act as regulation hub to play crucial roles in plant development processes and in response to environmental and endogenous conditions, however few of them have been linked to leaf growth. Here, we found that NF-YA2 and NF-YA10 genes were involved in leaf initiation and growth.

Members of NF-YA family can be regulated by miR169 family, which are involved in drought and nitrate responses, flowering and root architecture. Overexpression of the miR169a, which specifically targets NF-YA5, induced drought sensitivity or altered nitrogen responses\(^\text{23,30}\) and miR169d-g mature sequence is induced by nitrate deficiency\(^\text{46}\). NF-YA2, targeted by miR169d, was involved in stress-induced flowering in *Arabidopsis*\(^\text{40}\). Moreover, the regulation modules of miR169d/e/f/g isoform and the NF-YA2 target control root architecture in *Arabidopsis*\(^\text{41}\). Recently, in roots, a clear upregulation of NF-YA2 and NF-YA10 has been observed in response to phosphate starvation\(^\text{47}\). Our data showed that NF-YA2 and NF-YA10 were involved in leaf development via regulating IAA biosynthesis. These results, all together, are consistent with the fact that the miR169/NF-YA module, could directly or indirectly act as a linker between plant development and responding to abiotic stresses. Indeed, auxin is a well-known operators of growth and development, which can be affected by all of these stresses in plants\(^\text{48}\).

Based on the previous results and our finds, we put forward a model showed in Fig. 9. YUC2, a key speed-limiting gene in auxin homeostasis, acts as a direct target of NF-YA2 and NF-YA10. Overexpression of NF-YA2 and NF-YA10 decreased contents of endogenous IAA through repressing yuc2 expression. Lower IAA contents result in downregulation of PIN and ARF family. ARF1 and ARF2, transcriptional repressors, can directly bind to promoters that contain auxin response elements (TGTCTC) to repress targets transcription, such as IAA, further influence leaf initiation and growth in *Arabidopsis* (Fig. 9).

Overall, NF-YA family members have been proposed to control various plant responses to environmental stress and development\(^\text{49}\). Our data showed that NF-YA2 and NF-YA10 were involved in leaf growth in *Arabidopsis* through IAA biosynthesis, providing a new insight for miR169/NF-YA module roles between abiotic stress and development.
Auxin and leaf development. All plant shoots can be described as a series of developmental modules termed phytomers, which are produced from SAM. A phytomer generally consists of a leaf, internode, and a secondary shoot meristem. Because leaf formation is part of the general lateral organ initiation program at the SAM, it is not surprising that auxin is involved. Classical micromanipulation techniques and probes that predict auxin transport pathways confirmed that dynamic auxin fluxes pattern organ initiation at the shoot apex, suggesting that auxin plays a critical role in leaf development\(^{40}\). Leaf initiation and leaf growth are different progress, leaf initiation requires the formation of an auxin maximum and leaf growth needs transcriptional responses mediated by ARFs\(^{51}\). Here concentration of endogenous IAA in whole shoots pooled rosette and SAM was decreased, which seemed to be conflicting to leaf initiation promotion. Because the amount of SAM was negligible compared to whole rosette, SAM should be separated to detect the concentration of endogenous IAA in the further experiment.

The phenotypic similarities in leaves between the NF-YA2 OE or NF-YA10 OE plants and the *arf1* and *arf2* mutants\(^{52}\) support the notion that the NF-YA genes affect an auxin-signaling process. Meanwhile certain *yuc* mutants were treated by combination with the auxin transport inhibitor NPA totally blocked new leaf formation, a phenotype that is not observed in the *yuc* mutants alone or NPA treatment alone\(^{45}\), suggesting that leaf development is regulated by coordinated auxin biosynthesis, transport and signalling response. So we presumed that NF-YA2 or NF-YA10 maybe target other genes in auxin-signaling pathway besides *yuc2*, which should be analyzed in the future.

Methods

Plant materials and culture. All experiments were performed on the Columbia ecotype of *A. thaliana*. Plants were grown in a controlled culture room at 22 °C with a relative humidity of 60% and 16/8 h photoperiod.

Constructs and transgenic lines. For pNF-YA2::GUS and pNF-YA10::GUS, 2000-bp region upstream of the start codon ATG of NF-YA2 and NF-YA10 was amplified from genomic DNA (all primers sequences used for cloning are listed in Table S2), respectively, to cloned into pEASY-T1 vector, which were recombined in the binary vector pCAMBIA1303 after sequencing confirmation.

The p35S::NF-YA2 overexpression lines and transgenic NF-YA2-flag plants had been generated by Xu et al.\(^{40}\). The p35S::NF-YA10 and NF-YA10-FLAG constructs were obtained as described\(^{40}\). Col 0 transformation was performed by the floral dip method\(^{53}\) and independent stable transgenic lines were selected.

GUS staining and microscopy. The histochemical detection of GUS activity was performed as described\(^{14}\) with a staining incubation overnight. Then the stained tissues were decolorized by 75% ethanol and the images were obtained using a microscope. To analyze expression in the whole organ, seedlings with different stage were obtained to detect.

RNA extraction, Real time fluorescence quantitative PCR (qRT-PCR). Total RNA was extracted by using the Trizol procedure as described by the manufacturer (ambion) and cDNA was synthesized following the manufacturer’s instructions (5x All-In-One RT MasterMix, abm, Canada). qRT-PCR (all qPCR primers sequences used can be found in Table S2) was performed on an Applied Biosystems (http://www.AppliedBiosystems.com) Prism 7500 analyzer and SYBR Premix Ex Taq™ (CodeQPK-201, TOYOBO). For each genotype, three or four independent biological replicates, each consisting of 10 individual plants, were analysed. Sample comparisons were performed using the 2(−ΔΔCT) method\(^{55}\). *Actin1* was reference control.

β-Oestradiol treatment of transgenic NF-YA2-FLAG and NF-YA10-FLAG plants and ChIP (Chromatin immunoprecipitation) assay were carried out as described\(^{40}\). All the primers used for ChIP-qPCR are listed in Supplementary Table S2.

Microarray analysis. Total RNA was extracted from seedlings of NF-YA2 OE and NF-YA10 OE lines. RNA quantity and quality were measured by Agilent 2100 Bioanalyzer. RNA integrity was assessed by standard denaturing agarose gel electrophoresis. Agilent Arabidopsis Oligo Microarray V4.0 was adopted for detection of mRNA expression. All the microarray analysis was performed by oe Bio-tech (Shanghai, China).

Quantitative analysis of IAA. Whole shoots were harvested from plants grown under a 16:8-h photoperiod in trays (12 seedlings per tray) when the first open flower was visible. Each of the randomly arranged trays contained a single genotype and represented one replicate sample. Three replicate samples (200 mg fresh weight) were analyzed. Total IAA were detected and quantified as methyl esters by gas chromatography–mass spectrometry (GC–MS) at Institute of Genetics and Development Biology, Chinese Academy of Sciences. (Beijing, China).

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Author Contributions
M.Z. performed gene expression profile experiment, phenotype detection and all qRT-PCR experiment. X.H. constructed plant expression vectors, conducted Arabidopsis transformation and the ChIP experiment. M.Z. assisted with bioinformatic analysis and interpreting analysis results. M.X. designed the study and drafted the manuscript. L.W. supervised the project and edited the manuscript. All authors discussed the results and implications and commented on the manuscript at all stages. All authors read and approved the final manuscript.

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