TCP Transcription Factors Regulate the Activities of ASYMMETRIC LEAVES1 and miR164, as Well as the Auxin Response, during Differentiation of Leaves in *Arabidopsis*

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Coordination of the maintenance of the undifferentiated fate of cells in the shoot meristem and the promotion of cellular differentiation in plant organs is essential for the development of plant shoots. CINCINNATA-like (CIN-like) TEOSINTE BRANCHED1, CYCLOIDEA, and PCF (TCP) transcription factors are involved in this coordination via the negative regulation of *CUP-SHAPED COTYLEDON* (*CUC*) genes, which regulate the formation of shoot meristems and the specification of organ boundaries. However, the molecular mechanism of the action of CIN-like TCPs is poorly understood. We show here that TCP3, a model of CIN-like TCPs of *Arabidopsis thaliana*, directly activates the expression of genes for miR164, ASYM-METRIC LEAVES1 (AS1), INDOLE-3-ACETIC ACID3/SHORT HYPOCOTYL2 (IAA3/SHY2), and SMALL AUXIN UP RNA (SAUR) proteins. Gain of function of these genes suppressed the formation of shoot meristems and resulted in the fusion of coty-ledons, whereas their loss of function induced ectopic expression of *CUC* genes. Our results indicate that miR164, *AS1, IAA3/SHY2*, and *SAUR* partially but cooperatively suppress the expression of *CUC* genes. Since *CIN*-like TCP genes were revealed to act dose dependently in the differentiation of leaves, we propose that evolutionarily diverse CIN-like TCPs have important roles in the signaling pathways that generate different leaf forms, without having any lethal effects on shoots.

INTRODUCTION

The development of seed plants is a continuous process, during which the same types of organs emerge repeatedly throughout each plant's life cycle. Leaves are generated repeatedly from shoot apical meristems (SAMs), each of which maintains a pool of pluripotent stem cells at its center. This reiterative developmental process requires maintenance of a precise balance between populations of undifferentiated and differentiated cells (Weigel and Jürgens 2002; Carraro et al., 2006). The formation and maintenance of the undifferentiated fate of cells in the SAM depends on the actions of KNOTTED1-like HOMEOBOX (KNOX) transcription factors (TFs; Hake et al., 2004; Laux et al., 2004). In leaf primordia, coordination of the promotion of differentiated fates and the elimination of undifferentiated fates is achieved by a

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complex regulatory network, which involves the actions of plant hormones and the activities of several families of TFs (Tsukaya, 2005; Bowman and Floyd, 2008). ASYMMETRIC LEAVES1 (AS1), ROUGH SHEATH2, and PHANTASTICA, which encode MYB-domain TFs in Arabidopsis thaliana, Zea mays, and Antirrhinum majus, respectively, have been shown to regulate this network (Waites et al., 1998; Timmermans et al., 1999; Tsiantis et al., 1999; Byrne et al., 2000). The mutation of these MYB-like genes inhibits cell differentiation and induces the ectopic expression of KNOX genes (Schneeberger et al., 1998; Byrne et al., 2000; Ori et al., 2000; Semiarti et al., 2001). These MYB-like genes are specifically expressed in the shoot lateral organs, and their pattern of expression is complementary to that of the KNOX genes. AS1 forms a complex with AS2, a LOB-domain TF, and binds to the promoters of KNOX genes to repress their transcription (Phelps-Durr et al., 2005; Ueno et al., 2007; Guo et al., 2008).

The coordination of the maintenance of undifferentiated fates in the SAM and the promotion of differentiation of cells in leaves requires the functions of TCPs (Nath et al., 2003; Palatnik et al., 2003; Koyama et al., 2007; Ori et al., 2007; Efroni et al., 2008; Schommer et al., 2008). The *Arabidopsis* genome contains 24 *TCP* genes (Martín-Trillo and Cubas, 2010). However, their roles in the regulation of differentiation have not been well characterized because of their extreme genetic redundancy

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and the complexity of their own regulation, which also involves microRNAs. We demonstrated that the CINCINNATA-like (CINlike) TCP genes, namely, TCP2, TCP3, TCP4, TCP5, TCP10, TCP13, TCP17, and TCP24, regulate the differentiation of cells in leaves by generating chimeric TCP repressors, composed of dominant-negative versions of TCPs (TCPSRDXs; Hiratsu et al., 2003; Koyama et al., 2007). Plants that express TCPSRDX genes have wavy leaves, irregular vasculature, and undifferentiated cells, with ectopic formation of shoot meristems in cotyledons. The Arabidopsis jaw-d mutants, in which the expression of the target genes for miR319A/JAW (specifically, TCP2, TCP3, TCP4, TCP10, and TCP24) is suppressed, have a wavy-leaf phenotype (Palatnik et al., 2003). By contrast, ectopic expression of mutated TCP genes in which the target sequence for miR319 has been replaced by a nontarget sequence induces defects in the formation of a functional shoot meristem and the fusion of cotyledons (Palatnik et al., 2003; Koyama et al., 2007; Nag et al., 2009). Similar defects were reported in the case of the lanceolate (la) mutant of tomato (Solanum lycopersicum), in which a mutation in a TCP gene rendered it resistant to the effects of miR319 (Mathan and Jenkins, 1962; Caruso, 1968; Ori et al., 2007).

We were able to demonstrate that CIN-like TCPs negatively regulate the expression of CUP-SHAPED COTYLEDON1 (CUC1) and CUC3 by showing that the expression of TCPSRDX genes induces the ectopic expression of CUC genes in cotyledons and leaves. By contrast, the expression of the miR319-resistant version of TCP3 suppresses expression of CUC genes in the apical domain of shoots (Koyama et al., 2007). CUC genes encode NAC TFs and have important roles at boundary regions during the formation of shoot meristems in the axils of leaves and during the separation of organs (Aida et al., 1997; Vroemen et al., 2003; Hibara et al., 2006). Expression of TCP3SRDX results in plants that morphologically resemble plants with an excess of active CUC genes. The strong and ubiquitous expression of CUC1 induces the formation of shoot meristems on cotyledons (Hibara et al., 2003). Escape from miR164-mediated downregulation of CUC2 results in serration of leaf margins and the delayed differentiation of leaves (Nikovics et al., 2006; Larue et al., 2009). Consistent with this observation, the expression of CIN-like TCP genes is specific to leaves and largely complementary to that of CUC genes, which occurs at the boundary regions, except that CUC2 is also expressed at the serration of leaf margins (Aida et al., 1999; Palatnik et al., 2003; Nikovics et al., 2006; Koyama et al., 2007).

Given that TCP3 is a transcriptional activator, we postulated that TCP3 might act indirectly to regulate the expression of *CUC* genes (Koyama et al., 2007). We showed that the level of expression of miR164, which negatively regulates the expression of *CUC1* and *CUC2*, was reduced by *TCP3SRDX* (Koyama et al., 2007). However, the mechanism of the negative regulation of *CUC* genes by TCP3 is poorly understood. In this study, we showed that CIN-like TCPs directly activate *miR164*, *AS1*, *INDOLE-3-ACETIC ACID3/SHORT HYPOCOTYL2* (*IAA3/SHY2*), and several auxin-inducible genes and that these target genes of TCPs act as negative regulators of the expression of *CUC* genes. We present a possible model for the regulation of the promotion of leaf differentiation by CIN-like TCPs.

RESULTS

CIN-Like *TCP* Genes Act Dose Dependently in the Development of Leaves and the SAM

Single mutations of individual CIN-like TCP genes did not, by themselves, generate visibly mutant phenotypes, as a consequence of the redundancy of the respective gene products (Koyama et al., 2007). Therefore, we prepared multiple knockout lines to investigate the contribution of each CIN-like TCP gene to shoot morphology and the regulation of expression of downstream genes (see Supplemental Figures 1 and 2 online). The double mutants tcp3 tcp4 and tcp3 tcp10 had some signs of waving. The triple, quadruple, and quintuple mutants tcp3 tcp4 tcp10 (tcp3/4/10), tcp3 tcp4 tcp5 tcp10 (tcp3/4/5/10), and tcp3 tcp4 tcp5 tcp10 tcp13 (tcp3/4/5/10/13), respectively, exhibited dose-dependent changes in morphology, which included epinasty of cotyledons, excess growth of leaf surfaces, and leaves with wavy margins (Figures 1A and 1B). Moreover, the expression of miR319A in the tcp3/4/5/10/13 mutant (Pro35S:miR319A tcp3/4/5/10/13), which suppressed the expression of TCP2 and TCP24 in addition to the inactivation of TCP3/4/5/10/13, resulted in severely epinastic cotyledons and leaves with extremely wavy margins (Figures 1A and 1B). The cotyledons of Pro35S: miR319A tcp3/4/5/10/13 plants also had ectopic formation of trichomes and irregular margins (Figures 1A, 1C, and 1D). The vasculature of Pro35S:miR319A tcp3/4/5/10/13 was disorganized compared with that of the wild type, but it was extended into the marginal outgrowths of the cotyledons (Figures 1C and 1D). The Pro35S:miR319A tcp3/4/5/10/13 and tcp3/4/5/10/13 plants occasionally had severe defects in the expansion of leaves (Figures 1E and 1F). The defects were probably caused by inhibition of cellular differentiation because the epidermal cells of wild-type leaves had a pavement-like pattern, whereas those of tcp3/4/5/10/13 had a rounded shape (Figures 1G and 1H). Furthermore, tcp3/4/5/10/13 mutants produced more leaves than the wild type before flowering, which was consistent with the report by Palatnik et al. (2003) (see Supplemental Figure 3 online). In contrast with the morphology of the leaves, the SAM of tcp3/4/10, tcp3/4/5/10, and tcp3/4/5/10/13 was apparently normal, but that of Pro35S:miR319A tcp3/4/5/10/13 was disorganized and formed multiple shoots (Figures 1I to 1K). Pro35S: miR319A tcp3/4/5/10/13 occasionally produced fasciated stems and bushy inflorescences, which were probably caused by the growth of split SAMs and axillary shoots due to a lack of the intact primary meristem (see Supplemental Figure 4 online). These results suggested that CIN-like TCP genes regulated the development of leaves and the SAM.

By contrast, *Pro35S:mTCP3* plants, in which the miR319resistant version of *TCP3* (*mTCP3*) was expressed, had a severely abnormal phenotype that failed to develop a functional SAM, as reported previously (Koyama et al., 2007; Figure 1L). *Pro35S:mTCP3* plants with a moderate phenotype produced several leaves with a narrow shape (Figures 1M and 10). *Pro35S: mTCP3* plants with a mild phenotype developed leaves and the inflorescence (Figures 1N, 1P, and 1R). However, leaves that were produced later in development had smooth margins, whereas those of the wild type had serrations in the margin



Figure 1. Dose-Dependent Effects of CIN-Like TCP Genes on Leaf Morphology and the Expression of Boundary-Specific Genes.

(A) and (B) Epinastic growth of cotyledons 14 d after germination (A) and wavy rosette leaves at the sixth position (B) in wild-type (a), *tcp3/4/10* (b), *tcp3/4/5/10* (c), *tcp3/4/5/10/13* (d), and *Pro35S:miR319A tcp3/4/5/10/13* (e). Rosette leaves from the plants in (A) were detached for visualization in greater detail. Inset in (A) indicates the ectopic trichome on the cotyledons of *Pro35S:miR319A tcp3/4/5/10/13*.

(C) and (D) Vasculature of wild-type (C) and *Pro35S:miR319A tcp3/4/5/10/13* (D) cotyledons. The asterisks in (D) indicate the irregular vasculature at the tip and the margins.

(E) and (F) Three-week-old rosettes of wild-type (E) and tcp3/4/5/10/13 (F) plants. The "c" indicates cotyledons.

(G) and (H) Epidermal cells of wild-type (G) and tcp3/4/5/10/13 (H) leaves.

(I) through (K) Apical domains of wild-type (I), tcp3/4/5/10/13 (J), and Pro35S:miR319A tcp3/4/5/10/13 (K) seedlings. Asterisks indicate initiating rosette leaves. c, cotyledons; rl, rosette leaves (first and second).

(L) to (N) Pro35S:mTCP3 plants with severe (L), moderate (M), and mild (N) phenotypes 14 d after germination. c, cotyledons; rl, rosette leaves.

(O) Rosette leaves of wild-type (WT; left) and the Pro35S:mTCP3 plants with a moderate phenotype (right) at either the first or second position.

(P) Rosette leaves of wild-type (left) and the *Pro35S:mTCP3* plants with a mild phenotype (right) at the eighth position. The margins of the respective leaves are presented in the insets.

(Q) and (R) Stamens of wild-type (Q) and Pro35S:mTCP3 plants with a mild phenotype (R). s, stamens. Arrow in (Q) and asterisk in (R) indicate the separation and fusion of stamens, respectively.

(S) Expression of *TCP2*, *TCP24*, *CUC1*, *CUC2*, *CUC3*, and *LOB* in leaves at the fifth and sixth positions from wild-type, *tcp3/4/5/10/13*, and four independent lines of *Pro35S:miR319A tcp3/4/5/10/13* plants. Expression of the gene for tubulin (*TUB*) was monitored as an internal control.

(T) Expression of CUC2 in leaves at the eighth, ninth, and tenth positions from the wild type and those from the Pro35S:mTCP3 plants with a mild phenotype. PCR was terminated after 36 cycles. Expression of the gene for TUB was monitored as an internal control.

Bars = 1 mm in (A), (C) to (F), (I) to (N), and the insets in (P) to (R), 5 mm in (B), (O), and (P), and 50 µm in the inset of (A), (G), and (H).

(Figure 1P). Furthermore, *mir319a¹²⁹*, which contains a mutation in the *miR319A* locus and has a moderate increase of the expression of *TCP2*, *TCP3*, *TCP4*, *TCP10*, and *TCP24* (Nag et al., 2009), produced leaves with smooth margins (see Supplemental Figures 5A and 5B online). In addition, the stamens of these *Pro35S:mTCP3* plants were occasionally fused (Figures 1Q and 1R). These results were largely consistent with the previous report that the homozygous mutants of *LA* in tomato had fused cotyledons and lacked a functional SAM, whereas the heterozygous mutants had leaves with simple and lanceolate shapes (Mathan and Jenkins, 1962; Settler, 1964; Ori et al., 2007).

We reported that CIN-like TCPs act as negative regulators of expression of boundary-specific genes. Therefore, we examined the level of expression of these genes in our tcp mutants and Pro35S:mTCP3 plants. In tcp3/4/5/10/13 and Pro35S:miR319A tcp3/4/5/10/13 plants, we detected the ectopic expression of boundary-specific genes, including CUC1, CUC2, CUC3, and LATERAL ORGAN BOUNDARIES (LOB) in the leaves (Figure 1S). By contrast, the level of expression of CUC2, which is involved in the formation of the serrations (Nikovics et al., 2006), was reduced in the leaves of Pro35S:mTCP3 plants with a mild phenotype and in those of mir319a129 (Figure 1T; see Supplemental Figure 5C online). These results confirmed previous conclusions, derived from studies of Pro35S:TCP3SRDX plants, that CIN-like TCP genes regulate both the development of the SAM and leaves and the expression of boundary-specific genes (Koyama et al., 2007).

Genes Downstream of TCP3

Pro35S:TCP3SRDX induced a severely defective phenotype that hampered further efforts to identify the target genes of CIN-like TCPs. Therefore, we induced the transcription of TCP3SRDX using a LexA-VP16-estrogen receptor (XVE) system (ProXVE: TCP3SRDX). In this system, the expression of TCP3SRDX was induced by exogenous 17β -estradiol (estradiol; Zuo et al., 2000). We confirmed that ProXVE:TCP3SRDX plants exhibited severe defects in the expansion of their cotyledons when exposed to estradiol for 5 d after germination, whereas they had normal morphology when exposed to DMSO (see Supplemental Figures 6A and 6B online). The defective cotyledons of ProXVE: TCP3SRDX plants exposed to estradiol comprised rounded cells, which are the signature of the absence of differentiation (see Supplemental Figure 6B online). To identify the target genes of TCP3, a first set of microarray data was generated from ProXVE:TCP3SRDX plants exposed to DMSO or 5 μM estradiol for 24 h in liquid medium, although no visible morphological abnormalities were observed under these conditions. This microarray data and RT-PCR analysis revealed that the expression of boundary-specific genes, namely, CUC1, CUC2, CUC3, LOB, LATERAL SUPPRESSOR, and CYP78A5/KLUH, was induced in ProXVE:TCP3SRDX plants exposed to estradiol (see Supplemental Figure 7 and Supplemental Table 1 online). To eliminate potential indirect effects of the ectopic expression of CUC genes, we induced the expression of TCP3SRDX in cuc1 and cuc3 mutant seedlings because TCP3SRDX induced a dramatic increase of expression of CUC1 and CUC3 among boundaryspecific genes (see Supplemental Table 1 online). In the cuc1 and cuc1 cuc3 backgrounds, the expression of ProXVE:TCP3SRDX had a reduced effect on the expansion of cotyledons compared with its effect in the wild-type background (see Supplemental Figures 6C through 6G online). Therefore, a second set of microarray data was generated from ProXVE:TCP3SRDX cuc1 plants exposed to DMSO or 5 µM estradiol for 24 h in liquid medium.

The two sets of microarray experiments revealed that the expression levels of 1641 and 1675 genes were halved, with P values below 0.05 (false discovery rate [FDR] < 0.0122 and < 0.0287 in each experiment) in ProXVE:TCP3SRDX and ProXVE: TCP3SRDX cuc1 plants, respectively, after exposure of seedlings to 5 µM estradiol for 24 h in liquid medium. The 1173 genes within the two data sets that overlapped were categorized as genes downstream of TCP3. We found many genes that contained binding motifs for TCP domains with significant probability in the region that extended 1000 bp upstream of each respective gene (see Supplemental Table 2 online). A GTGGnCCC motif is the binding sequence of the class II TCPs, which includes CIN-like TCPs, and a GGnCCC motif is the core binding sequence of both the class I and class II TCPs (Kosugi and Ohashi, 2002). Some variant sequences are presumed to be binding sites of TCPs (Martín-Trillo and Cubas, 2010). Our analyses suggested that those downstream genes could be directly regulated by TCP3.

Table 1. Changes in Expression of Genes Involved in Organ Morphogenesis Induced by TCP3SRDX								
AGI Codeª	Name	ProXVE:TCP3SRDX		ProXVE:TCP3SRDX cuc1				
		Change ^b	P Value	Change ^b	P Value	GGnCCC℃	Reference	
AT2G37630	AS1	0.264	0.0018	0.433	0.0051	+	Byrne et al. (2000)	
AT4G01500	NGA4	0.329	0.0098	0.274	0.0008	+	Alvarez et al. (2009);	
							Trigueros et al. (2009)	
AT1G01030	NGA3	0.338	0.0001	0.354	0.0013	_	Alvarez et al. (2009);	
							Trigueros et al. (2009)	
AT1G14920	GAI	0.189	0.0027	0.267	0.0001	_	Hay et al. (2002)	
AT5G41410	BEL1	0.412	0.0073	0.339	0.0004	_	Reiser et al. (1995)	
AT5G03680	PTL	0.407	0.0026	0.408	0.0028	+	Brewer et al. (2004)	
AT2G26580	YAB5	0.222	0.0017	0.323	0.0029	+	Izhaki and Bowman (2007)	
AT4G36870	SAW1	0.444	0.0162	0.400	0.0010	_	Kumar et al. (2007)	
AT3G17185	TAS3	0.449	0.0114	0.249	0.0009	+	Allen et al. (2005)	
AT1G69440	AGO7	0.311	0.0176	0.299	0.0002	+	Hunter et al. (2003)	
AT5G67440	NPY3	0.435	0.0035	0.450	0.0001	+	Cheng et al. (2008)	

^aAGI, Arabidopsis Genome Initiative.

^bChanges are ratios from the plants exposed to DMSO (vehicle) to those exposed to estradiol. Average values were obtained from microarray experiments with three (*ProXVE:TCP3SRDX*) and four (*ProXVE:TCP3SRDX cuc1*) replicates.

^cThe GGnCCC motif is present (+) or absent (-) in the 1000-bp upstream region of the respective gene (http://www.arabidopsis.org/).

Comparative analysis demonstrated that the genes downstream of TCP3 overlapped, to a very considerable extent, a group of genes for auxin-inducible proteins, which included SMALL AUXIN UP RNA (SAUR) (Hagen and Guilfoyle, 2002), with the lowest P value of 3.403E-12 (as examined by Fischer's exact test) among 15,796 conserved domains, and an odds ratio of 8.33 (see Supplemental Table 3 online). Among SAUR genes that have highly similar nucleotide sequences, rice (Oryza sativa) SAUR39 was shown to act as a negative regulator for auxin synthesis and transport (Kant et al., 2009). We then used At1g29460 and At5g18020, which were similar and different isoforms of rice SAUR39, respectively, for further analysis. In addition, the genes downstream of TCP3 also overlapped six of 29 members of the AUX/IAA family, which repress transcription of auxin-inducible genes (see Supplemental Table 4 online; Liscum and Reed, 2002). Interestingly, the expressions of six of seven genes for the PIN-FORMED (PIN) family of auxin efflux carriers were significantly changed by TCP3SRDX (see Supplemental Table 5 online; Benková et al., 2003). PIN1, PIN5, and PIN6 were upregulated by TCP3SRDX, whereas PIN3, PIN4, and PIN7 were downregulated. These observations suggested that TCP3 might be involved in regulation of the response to auxin.

Known regulators of leaf development were identified as putative targets of TCP3 (Table 1; see Supplemental Table 6 online). These included AS1, PETAL LOSS (PTL), YABBY5, SAW1, GA INSENSITIVE (GAI), ARGONAUTE7 (AGO7)/ZIPPY, and trans-Acting siRNA3 (TAS3) (Byrne et al., 2000; Hay et al., 2002; Hunter et al., 2003; Garcia et al., 2006; Izhaki and Bowman, 2007; Kumar et al., 2007). Resembling CIN-like TCP genes, loss of the NGATHA (NGA) genes results in exaggerated serration of leaves, whereas the ectopic expression of NGA genes induces the fusion of cotyledons (Alvarez et al., 2009; Trigueros et al., 2009). Among these genes, we focused on AS1 as a downstream gene of TCP3 because the abnormal phenotype of the as1 leaves is enhanced by mutations in AGO7/ZIPPY, SAW1, and GAI (Hay et al., 2002; Garcia et al., 2006; Kumar et al., 2007).

We examined the levels of expression of the genes downstream of TCP3 in several genetic backgrounds and experimental conditions. RT-PCR analysis revealed that the levels of expression of AS1, IAA3/SHY2, IAA4, and two SAUR genes, At1g29460 and At5g18020, were reduced in wild-type and cuc mutant backgrounds (ProXVE:TCP3SRDX, ProXVE:TCP3SRDX cuc1, and ProXVE:TCP3SRDX cuc1 cuc3) upon induction of TCP3SRDX for 24 h (Figure 2A). The reduced levels of expression of these target genes were observed over a short interval of 8 h after the start of induction of TCP3SRDX (see Supplemental Figure 8 online). In addition, the expression levels of AS1, IAA3/ SHY2, and At1g29460 were reduced in Pro35S:miR319A tcp3/4/ 5/10/13 plants (Figure 2B). These observations suggested that TCP3 might activate the expression of AS1, IAA3/SHY2, and At1g29460.

In addition, ontological analysis of the genes downstream of TCP3 revealed enrichment for genes encoding proteins found in chloroplasts or plastids (see Supplemental Figure 9 online). This group included the *LIPOXYGENASE2* gene, whose product regulates biosynthesis of jasmonate and is downregulated in *jaw-d* mutants (Schommer et al., 2008). Furthermore, we also found genes for known regulators of developmental timing (see Sup-





(A) RT-PCR analysis of expression of genes downstream of TCP3 after induction or noninduction of *TCP3SRDX* in wild-type (WT) and *cuc* mutant backgrounds. Samples of RNA were prepared from whole plants that had been maintained in liquid medium supplemented with DMSO (–) or estradiol (Estr; +) for 24 h. Expression of the *TUB* gene was monitored as an internal control.

(B) RT-PCR analysis of expression of genes downstream of TCP3 in three independent lines of *Pro35S:miR319A tcp3/4/5/10/13* plants. RNA was prepared from whole 7-d-old seedlings grown on the plate. Expression of the *TUB* gene was monitored as an internal control.

plemental Table 7 online), which appeared to cause the delayed flowering in *tcp3/4/5/10/13* mutants or ectopic trichomes in *Pro35S:miR319A tcp3/4/5/10/13* plants (Figure 1A; see Supplemental Figure 3 online).

AS1, miR164A, IAA3/SHY2, and At1g29460 Are the Direct Targets of TCP3

We examined the direct binding of TCP3 to the promoters of the downstream genes by chromatin immunoprecipitation (ChIP) with TCP3-specific antibodies (see Supplemental Figure 10 online). In addition to AS1, IAA3/SHY2, and At1g29460, we included a



Figure 3. ChIP and Transient Gene Expression Analyses of the Direct Binding of TCP3 to the Promoters of Target Genes.

(A) ChIP analysis. The left side of panel (A) shows relevant regions of the AS1, *miR164A*, *At1g29460*, and *IAA3/SHY2* genes. Black circles and gray boxes indicate GGnCCC motifs and exons, respectively. The position of the GGnCCC motif relative to the putative site of transcription initiation is as follows. *AS1*, -955 bp; *miR164A*, -976 bp; *At1g29460*, -120 and -258 bp; and *IAA3*, -2011 bp. Thick black bars below genes indicate the regions amplified by PCR and correspond to each promoter (p) and control (c) in the right panel. The right panel shows the enrichment for the relevant PCR-amplified fragments in the chromatin from wild-type (WT) and *tcp3/4/10 (tcp)* plants, respectively, precipitated by TCP3-specific antibodies (α -TCP3). "In" indicates the input control. ChIP reaction mixtures were processed in the absence (–) and presence (+) of antibodies.

(B) Transient gene expression analysis of the *TCP3* effector plasmid. *LUC* activities obtained after cobombardment of the control effector and with the each reporter plasmid are set at 1. Black and white bars represent the relative activities of *LUC* driven by wild-type and mutated promoters of *AS1*, *miR164A*, and *At1g29460*, respectively. The mutated promoter of *At1g29460* contained nucleotide replacements in both GGnCCC motifs. Error bars indicate sD (n = 3). Asterisks indicate the significant difference from the values of the control by Student's *t* test (P < 0.05).

precursor gene for miR164, which is a possible downstream gene of TCP3 (Koyama et al., 2007), in the ChIP analysis. Although our microarray did not have spots corresponding to three precursor genes for miR164, the miR164A gene contains a GGnCCC motif in its 5' upstream region, and this gene makes the largest contribution to the accumulation of miR164 in leaves (Nikovics et al., 2006; Sieber et al., 2007). Therefore, we included miR164A in our analysis. ChIP analysis using chromatin from wild-type plants revealed clear enrichment for the respective fragments, generated by PCR, that correspond to the regions containing the GGnCCC motif in the promoters, but not control regions, of AS1, miR164A, IAA3/SHY2, and At1g29460 (Figure 3A). For the negative control, ChIP analysis using the chromatin from tcp3/4/10 plants detected no enrichment for the fragments corresponding to these promoters (Figure 3A). These results indicated that TCP3 binds directly to the promoters of AS1, miR164A, IAA3/SHY2, and At1g29460.

To confirm the binding of TCP3 to the GGnCCC motif of the promoters of *AS1*, *miR164A*, and *At1g29460* in plant cells, we performed transient expression assays using a reporter gene driven by the promoters of *AS1*, *miR164A*, and *At1g29460*, respectively. The TCP3 effector activated the expression of each reporter-gene construct but not that of the reporter gene when it was driven by a promoter with a mutated GGnCCC motif (Figure 3B). These results confirmed that TCP3 activated the expression of *AS1*, *miR164A*, and *At1g29460* via direct binding to the GGnCCC motif in each respective promoter.

Regulation of the Promoter Activities of AS1, miR164A, IAA3/SHY2, and At1g29460 by TCP3

We examined the effects of TCP3SRDX on the spatial regulation of the promoter activities of AS1, miR164A, IAA3/SHY2, and At1g29460 in cotyledons and young leaves, using a β -glucuronidase (GUS) reporter gene driven by the promoter of each gene. The promoter activity of AS1, as visualized by blue staining of GUS activity, was observed in cotyledons and leaves (Figure 4A; Iwakawa et al., 2007). The pattern of activity of ProAS1:GUS was similar to that of ProTCP3:GUS (Koyama et al., 2007). By contrast, the activity of ProAS1:GUS was markedly reduced in cotyledons of ProAS1:GUS Pro35S:TCP3SRDX plants (Figure 4B), indicating that TCP3SRDX interfered with the activity of the AS1 promoter. The reduced activity of ProAS1:GUS might be caused by both the direct and indirect effects of TCP3SRDX, since severe developmental defects were present in ProAS1: GUS Pro35S:TCP3SRDX plants.

In wild-type plants, the promoter activity of *miR164A* was detected specifically in the basal regions, marginal regions, veins, and tips of developing leaves, as reported previously (Figure 4C; Nikovics et al., 2006). By contrast, in *PromiR164A:GUS Pro35S: TCP3SRDX* plants, the promoter activity of *miR164A* was not observed in these organs and tissues, except in the cotyledonary tips (Figure 4D). Our results suggested that the reduced accumulation of miR164 in *Pro35S:TCP3SRDX* plants (Koyama et al., 2007) was due to the direct repression of the *miR164A* promoter activity.

The promoters of the *IAA3/SHY2* (Tian et al., 2002) and *At1g29460* genes were very active both in cotyledons and in



Figure 4. Effects of Chimeric TCP3 Repressors on the Spatial Expression of Target Genes.

(A) to (H) GUS reporter activity (blue color) driven by the promoters of AS1 ([A] and [B]), *miR164A* ([C] and [D]), *IAA3/SHY2* ([E] and [F]), and At1g29460 ([G] and [H]) in wild-type ([A], [C], [E], and, [G]) and Pro35S: TCP3SRDX ([B], [D], [F], and [H]) plants.

(I) and (J) Activities due to *ProAt1g29460:GUS* (I) and *PromAt1g29460:GUS* (J) in rosette leaves.

Bars = 0.5 mm in (A) to (H) and 5 mm in (I) and (J).

leaves, but these activities were dramatically reduced upon coexpression of *TCP3SRDX* (Figures 4E to 4H). In addition, mutation of the two GGnCCC motifs in the promoter of *At1g29460* (*PromAt1g29460:GUS*) decreased its activity considerably (Figures 4I and 4J). These results suggested that TCP3 activated *At1g29460* via interaction with the GGnCCC motifs in intact plants.

The Negative Effects of TCP3 on the Auxin Response

Since IAA3/SHY2 has been shown to suppress the auxin response (Hamann et al., 2002; Tian et al., 2002; Dello loio et al., 2008), and a rice *SAUR* gene has been shown to act as a negative regulator of the accumulation and transport of auxin (Kant et al., 2009), it is likely that TCP3SRDX derepresses the auxin response. To analyze the effects of TCP3SRDX on the auxin response, we investigated the expression of a *GUS* reporter gene driven by the *DR5* promoter (*ProDR5:GUS*; Ulmasov et al., 1997) in *ProXVE:TCP3SRDX* plants. The GUS activity in *ProDR5:GUS ProXVE:TCP3SRDX* plants under noninducing conditions (exposure to DMSO) was observed at the tips of developing leaves, as reported previously (Figure 5A; Benková et al., 2003). When 5 μ M estradiol was provided to seedlings for 4 d after germination, the promoter activity of *DR5* was observed in the tips of outgrowths, at the margins, and in the epinastic blades of cotyledons (Figure 5B).

We further examined the expression of auxin-inducible genes in ProXVE:TCP3SRDX plants. The ectopic GUS activity of ProDR5:GUS ProXVE:TCP3SRDX plants required the exposure to 5 µM estradiol for 48 h in liquid medium (see Supplemental Figures 11A and 11B online). Consistent with this, the basal levels of expression of LBD16 (Okushima et al., 2007) and At4g12410 (SAUR), nondirect targets of TCP3, were increased by exposure to estradiol for 48 h, but not for 24 h, in liquid medium (see Supplemental Figures 11C and 11D online). Interestingly, the auxin-inducible expression of LBD16 was magnified by continuous expression of TCP3SRDX for 48 h, whereas that of At4g12410 was unaffected by TCP3SRDX (see Supplemental Figure 11D online). By contrast, the expression of IAA3/SHY2, IAA4, At1g29460, and At5g18020 was downregulated in ProXVE:TCP3SRDX plants after exposure to 5 µM estradiol for 24 and 48 h (see Supplemental Figures 11C and 11D online). The levels of expression of these genes were partially restored but remained lower than those of the control by exposure of the plants to exogenous auxin for 1 h (see Supplemental Figures 11C and 11D online). These results suggested that TCP3SRDX derepressed the expression of several auxin-inducible genes.

To analyze further the negative effects of TCP3 on the auxin response, we examined the sensitivity of *Pro35S:mTCP3* plants with moderate increases in the expression of *IAA3/SHY2*, *IAA4*, *At1g29460*, and *At5g18020* to exogenous auxin (Figures 5C to 5E; see Supplemental Figure 12 online). Although exogenous auxin induced epinastic growth of wild-type cotyledons, it did not change the direction of growth of the *Pro35S:mTCP3* cotyledons (Figures 5C to 5H). All 65 wild-type seedlings tested showed epinastic growth, whereas 54 out of 70 *Pro35S:mTCP3-1* seedlings and 64 out of 80 *Pro35S:mTCP3-13* seedlings did not show epinastic growth. The morphology of the *Pro35S:mTCP3* cotyledons contrasted with the epinastic cotyledons of the various *tcp* mutants under normal conditions (Figure 1A).

The negative effect of *TCP3* on the auxin response was also observed with respect to the regulation of cellular differentiation in *Pro35S:mTCP3* and *tcp3/4/5/10/13* plants. Exogenous auxin induced dedifferentiation of cells in the hypocotyl of 48 out of 53 wild-type seedlings, but not in the cotyledons, under our experimental conditions (Figure 5I). By contrast, exogenous auxin did not induce dedifferentiation of cells in *Pro35S:mTCP3* hypocotyls (Figure 5J). Normal morphology was observed in the cotyledons of 29 out of 50 *Pro35S:mTCP3-1* seedlings and 30 out of 46 *Pro35S:mTCP3-13* seedlings. Moreover, exogenous auxin accelerated dedifferentiation in the hypocotyl and cotyledons of *tcp3/4/5/10/13* plants (Figure 5K). All 73 *tcp3/4/5/10/13*



Figure 5. The Negative Effect of TCP3 on the Auxin Response.

(A) and (B) GUS activity driven by the *DR5* promoter after noninduction (A) and induction (B) of *TCP3SRDX*. The asterisk in (A) indicates the signal due to *GUS* at the tip of developing leaves.

(C) to (H) Wild-type ([C] and [F]) and two independent lines of *Pro35S: mTCP3* ([D], [E], [G], and [H]) seedlings grown on plates containing DMSO ([C] to [E]) or on plates containing 10 μ M naphthalene acetic acid ([F] to [H]) for 7 d.

(I) through (K) Cellular differentiation of wild-type (I), Pro35S:mTCP3 (J), and tcp3/4/5/10/13 (K) seedlings grown on plates containing 10 μ M naphthalene acetic acid for 15 d. c, cotyledon; h, hypocotyl; r, root; rl, rosette leaf.

Bars = 0.5 mm.

seedlings tested showed cellular dedifferentiation in their hypocotyls, and 33 of them showed cellular dedifferentiation in their cotyledons. These results suggested that *TCP3* had a negative effect on the auxin response.

Regulation of *CUC* Genes by the Products of Genes That Are Direct Targets of TCP3

We examined the involvement of the direct target genes of TCP3, namely AS1, miR164A, IAA3/SHY2, and At1g29460, in the regulation of CUC genes. The posttranscriptional negative effect

of miR164A on the expression of CUC1 and CUC2 has been clearly demonstrated (Nikovics et al., 2006; Sieber et al., 2007); however, the involvement of AS1, IAA3/SHY2, and At1g29460 in regulating the expression of CUC genes remains to be characterized. The ectopic expression of the AS1, miR164A, IAA3/ SHY2, and At1g29460 genes, respectively, induced fused cotyledons and the absence of functional SAMs in cuc1 and cuc3 mutant backgrounds, as also observed in Pro35S:mTCP3 plants and in the cuc1 cuc3 double mutant (Hibara et al., 2006; Koyama et al., 2007). The ectopic expression of these genes in a wild-type background induced only slight phenotypic abnormalities (Table 2, Figures 6A to 6J). In the cuc3 background, the expression levels of CUC1 and CUC2 were reduced by ectopic expression of AS1, miR164A, IAA3/SHY2, or At1g29460 (Figure 6K). These results suggested that the products of AS1, miR164A, IAA3/ SHY2, and At1g29460 might partially but cooperatively repress the expression of CUC genes.

The cooperative functions of AS1 and miR164A as negative regulators of the expression of CUC genes were also evident from their synergistic effects on the morphogenesis of leaves. The as1 and mir164a single mutants had crinkled and serrated leaves, whereas leaves of as1 mir164a double mutant plants had remarkably deep sinuses at their margins (Figure 7A). These abnormalities were an indication of the cooperative functions of the products of AS1 and miR164A in leaf morphogenesis. In parallel with these morphological changes, we observed the

Table 2. Phenotypic Changes Induced by Ectopic Expression of	
Target Genes of TCP3	

	Classification of Phenotype (%)				
Genotype (<i>n</i>)ª	Heart-Shaped ^b	<i>stm</i> -Like ^c	Cup-Shaped ^d		
Pro35S:AS1 (250)	0.80	0.40	0.00		
Pro35S:AS1/cuc1 (135)	8.89	4.44	5.20		
Pro35S:AS1/cuc3 (206)	8.25	0.97	0.97		
Pro35S:miR164A (209)	10.50	1.43	0.48		
Pro35S:miR164A/cuc1 (100)	40.00	10.0	8.00		
Pro35S:miR164A/cuc3 (141)	61.70	2.83	22.70		
Pro35S:IAA3 (293)	0.68	0.34	0.00		
Pro35S:IAA3/cuc1 (121)	6.61	0.83	0.00		
Pro35S:IAA3/cuc3 (266)	8.27	1.13	0.75		
Pro35S:At1g29460 (299)	1.00	1.00	0.00		
Pro35S:At1g29460/cuc1 (179)	4.48	2.79	0.00		
Pro35S:At1g29460/cuc3 (213)	6.57	1.41	0.00		
Pro35S vector/cuc1 (174)	1.72	0.00	0.00		
Pro35S vector/cuc3 (172)	1.74	0.00	0.00		

The numbers do not add up to 100% since the rest of plants had normal morphology.

^aNumber of plants examined.

^bOne side of each cotyledon was fused to the other cotyledon. SAM activity was occasionally defective.

 $^{\rm c}{\rm SAM}$ activity was defective, but cotyledons were fused only at the base or not fused.

^dBoth sides of each cotyledon were fused, and the SAM was defective.



Figure 6. Fusion of Cotyledons Induced by Ectopic Expression of AS1, *miR164A*, *IAA3/SHY2*, and *At1g29460* in the *cuc1* and *cuc3* Backgrounds.

(A) to (J) Transgenic seedlings of the T1 generation after transformation with the vector control ([A] and [B]), *Pro35S:AS1* ([C] and [D]), *Pro35S: miR164A* ([E] and [F]), *Pro35S:IAA3/SHY2* ([G] and [H]), and *Pro35S: At1g29460* ([I] and [J]) in the *cuc1* ([A], [C], [E], [G], and [I]) and the *cuc3* ([B], [D], [F], [H], and [J]) backgrounds. Bars = 1 mm

(K) Expression of *CUC1* and *CUC2* in 7-d-old *cuc3* seedlings after transformation with the specified constructs. The RNA samples were harvested from normal seedlings transformed with the vector or heart-shaped seedlings transformed with the respective constructs of *Pro35S*:

additive effects of these gene products on the regulation of the *CUC* genes in the *as1 mir164a* mutant. In *as1 mir164a* double mutants, we detected the ectopic expression of *CUC1*, *CUC2*, and *CUC3* in leaves, whereas the *as1* and *mir164* single mutants ectopically expressed *CUC3* and *CUC1* plus *CUC2*, respectively (Figure 7B; Nikovics et al., 2006; Sieber et al., 2007). The cooperative regulation of the expression of *CUC* genes appeared to induce morphological changes at the leaf margins and raised the level of expression of the *KNAT1* gene (Figure 7B). These results are consistent with reports of an antagonistic pathway involving *AS1* and *CUC* genes that leads to the formation of the SAM and the development of floral organs (Hibara et al., 2003; Xu et al., 2008). By contrast, *as1* did not affect the level of expression of *TCP3* is not controlled by AS1.

DISCUSSION

The Molecular Basis of the Regulatory Network Dominated by CIN-Like TCPs

In this study, we analyzed the regulatory network that is dominated by CIN-like TCPs during the differentiation of leaves. We demonstrated that TCP3 suppresses the expression of CUC genes via direct activation of the expression of miR164A, AS1, IAA3/SHY2, and At1g29460 (Figure 8A). Phenotypic analysis of plants with multiple mutations in CIN-like TCP genes indicated that CIN-like TCPs act redundantly to regulate similar sets of genes. Our observations that the products of AS1, miR164A, IAA3/SHY2, and At1g29460 acted negatively and differentially to regulate the expression of individual CUC genes revealed that these direct target genes of TCP3 partially but cooperatively repress the expression of CUC genes. The genetically redundant and differentially regulated pathways are related to the negative interaction between CIN-like TCP genes and CUC genes. In this study, we expanded on extensive prior studies on the functions of CIN-like TCPs (Nath et al., 2003; Palatnik et al., 2003; Koyama et al., 2007; Ori et al., 2007; Efroni et al., 2008; Schommer et al., 2008). We demonstrate the molecular basis of the regulatory network comprising AS1, miR164, and repressors of the auxin response, which promotes the differentiation of leaves.

The negative regulation of *CUC* genes by CIN-like TCPs is the core process in the coordination of the promotion of differentiation of leaf cells and the elimination of the undifferentiated fate of cells in leaves. *CUC* genes positively regulate the activity of *KNOX* genes (Aida et al., 1999; Hibara et al., 2003), which promote the undifferentiated fate of cells. By contrast, CIN-like TCPs negatively regulate the expression of *CUC* genes to inhibit the undifferentiated fate. The expression of *CUC* genes is differentially regulated at both the transcriptional and the posttranscriptional levels. miR164 negatively regulates the expression of *CUC1* and *CUC2* posttranscriptionally, whereas AS1 regulates the transcription of *CUC3* (Sieber et al., 2007; this study). Auxin

AS1, Pro35S:miR164A, Pro35S:IAA3/SHY2, and Pro35S:At1g29460. Expression of the *TUB* gene was monitored as an internal control. [See online article for color version of this figure.]



Figure 7. Cooperative Functions of *AS1* and *miR164A* in Leaf Morphogenesis and the Negative Regulation of Boundary-Specific Genes.

(A) Leaves of wild-type (a), mir164a (b), as1 (c), and as1 mir164a (d) plants. Asterisks indicate the deep sinuses in the as1 mir164a leaf. Bar = 1 cm.

(B) RT-PCR analysis of *CUC* and *KNOX* gene expression. Samples of RNA were prepared from rosette leaves of the plants indicated. Expression of the *TUB* gene was monitored as an internal control. WT, wild type. **(C)** RT-PCR analysis of *TCP3* gene expression. Samples of RNA were prepared from rosette leaves of the plants indicated. *Pro35S:miR319* plants were used as negative controls for the expression of *TCP3*. Expression of the *TUB* gene was monitored as an internal control. [See online article for color version of this figure.]

appears to define the spatial expression of *CUC* genes (Furutani et al., 2004; Heisler et al., 2005; this study). These diverse modes of regulation appear to be important in specifying both the timing and the localization of the expression of *CUC* genes. Moreover, consistent with the *CUC*-dependent regulation of *KNOX* genes, *AS1* and auxin negatively regulate the activity of *KNOX* genes (Byrne et al., 2000; Hay et al., 2006; Guo et al., 2008). Thus, CIN-like TCPs probably suppress the activity of *KNOX* genes to promote the differentiated fate through both *CUC*-dependent and *CUC*-independent pathways.

Considering our observations that CIN-like TCPs directly activate key developmental regulators, namely, AS1, miR164, and the auxin response, we postulated that CIN-like TCPs are located in the upstream region of the regulatory network that controls the differentiation of leaves. Several modules downstream of CIN-like TCPs can be delineated. In the first module, *AS1* is a functional node that promotes differentiation of leaves. CIN-like TCPs activate the expression of *AGO7/ZIPPY*, *SAW1*, and *GAI*, which cooperate with *AS1* in the differentiation of leaves (Hay et al., 2002; Garcia et al., 2006; Kumar et al., 2007). With respect to the antagonistic interactions between *AS1* and *KNOX* genes, and the inhibitory regulation of *KNOX* genes by CIN-like TCPs (Byrne et al., 2000; Koyama et al., 2007; Ori et al., 2007), we propose that CIN-like TCPs maintain the activity of AS1 in both direct and indirect manners. In the second module, CIN-like TCPs play a critical role in the accumulation of miR164, which negatively regulates the expression of *CUC1* and *CUC2* in leaves, by direct activation of *miR164A*, which encodes the main isoform of miR164 that functions in leaves (Nikovics et al., 2006; Sieber et al., 2007). miR164 prevents fluctuations in the expression of its target genes (Sieber et al., 2007). Therefore, CIN-like TCPs might increase the stability of developmental programs. In the third module, CIN-like TCPs regulate morphology by activating the expression of genes that encode repressors of the



Figure 8. The Putative Roles of CIN-Like TCP Genes.

(A) The regulatory network in which CIN-like TCPs negatively, and indirectly, regulate the expression of *CUC* genes. CIN-like TCPs are upstream regulators that promote the differentiated fate in leaves. The regulatory network consists of three modules, which involve the activities of AS1, miR164, and auxin repressors, respectively. Each module partially, but cooperatively, represses the expression of *CUC* genes. Dashed lines indicate *CUC*-independent pathways that possibly promote the differentiated fate.

(B) *CIN*-like *TCP* genes act dose dependently as master regulators of leaf development. TCP activity above the threshold indicated by (a) inhibits the formation of the SAM. TCP activity below the threshold indicated by (b) facilitates formation of shoot meristems. The difference between (a) and (b) is large enough to allow generation of a variety of leaf forms. TCP activity corresponding to the wild type (WT) generates flat and simple leaves. Higher TCP activity than that of the wild type (as in *Pro35S: mTCP3*) generates *la*-like leaves, whereas lower activity (as in *Pro35S: TCP3SRDX* and *Pro35S:miR319 tcp3/4/5/10/13*) promotes wavy leaf surfaces and margins.

auxin response. CIN-like TCPs are likely to maintain the sensitivity of leaf cells to auxin responses of various magnitudes within a very narrow range. IAA3/SHY2 inactivates AUXIN RESPONSE FACTOR7 (ARF7) and ARF19 via a physical interaction. Therefore, TCP3SRDX might suppress expression of IAA3/SHY2, which in turn activates these ARFs and derepresses the expression of their targets, such as LBD16 (Weijers et al., 2005; Okushima et al., 2007). In addition, we showed that TCP3SRDX reduced the expression levels of TAS3 and AGO7/ZIPPY, which are involved in the posttranscriptional negative regulation of ARF2, ARF3, and ARF4 (Table 1; Adenot et al., 2006; Fahlgren et al., 2006; Garcia et al., 2006; Hunter et al., 2006). The deregulation of ARF3 by TAS3 induces deeply serrated leaves (Fahlgren et al., 2006), suggesting important roles of TAS3 and AGO7/ZIPPY downstream of CIN-like TCPs. Precise responses to auxin have been shown to determine the final size and shape of leaves, the pattern of the vasculature, the directions of cotyledonary growth, and the fate of cellular differentiation (Hu et al. 2003; Cheng et al., 2006; Scarpella et al., 2006; Hay et al., 2006). We propose that the auxin responses integrate the regulation of CUC genes and other processes of the differentiation of leaves downstream of CIN-like TCPs.

We demonstrated the contribution of CIN-like TCP genes to the development of both the SAM and leaves, using plants with multiple mutations in CIN-like TCP genes, and our results were consistent with our previous findings obtained using the chimeric TCP repressors (Koyama et al., 2007). Our model for the actions of CIN-like TCP genes is shown in Figure 8B. The activity of CINlike TCPs corresponding to the wild type results in flat and simple leaves. Decrease in this activity results in serration, wavy surfaces, and delayed differentiation of leaves. Further reduction in the activities of the products of CIN-like TCP genes, as observed in Pro35S:miR319A tcp3/4/5/10/13 and Pro35S:TCP3SRDX plants with severely abnormal phenotypes, induces the acquisition of meristematic fates in leaves and the expansion of the region in which shoots are formed. On the other hand, increase in the activity of CIN-like TCPs, as observed in mir319a129 and Pro35S:mTCP3 plants with mild and moderate phenotypes, results in leaves with smooth margins and a la-like form due to precocious differentiation. Further increase in the activity of TCP3, as observed in Pro35S:mTCP3 plants with a severe phenotype, induces a lack of a functional SAM (Koyama et al., 2007). Therefore, the graduated regulation of the differentiated fate by CIN-like TCPs, as well as regulatory modules downstream of these TCPs, has an important role in specifying a broad range of signals for leaf development without any disruptive effects on plant growth.

A Possible Role for *CIN*-Like *TCP* Genes in Generating Different Leaf Forms

Knockout of *CIN*-like *TCP* genes induced the formation of serrated and wavy leaves, and the extent of each morphological abnormality was correlated with the number of TCP genes that we disrupted. Thus, the possibility exists that CIN-like TCPs might have exerted an evolutionary role in the development of leaves of different shapes and characteristics. In compound leaves, the timing of differentiation is delayed compared with that

for simple leaves (Hareven et al., 1996; Champagne and Sinha, 2004; Hay and Tsiantis, 2006). KNOX genes are required for the dissection that results in the formation of compound leaves, and ectopic expression of KNOX genes increases such dissection (Hareven et al., 1996; Hay and Tsiantis, 2006). This KNOXmediated regulation of the nature of leaf margins requires auxin and the activities of the products of CUC genes (Barkoulas et al., 2008; Blein et al., 2008; Berger et al., 2009; Koenig et al., 2009). Given that CIN-like TCPs negatively regulate some aspects of the auxin response and the expression of CUC genes, we postulate that CIN-like TCPs might prevent the dissection of leaf margins. The molecular basis for the action of CIN-like TCPs provides an insight into the temporal regulation of the complexity of leaf margins and explains the inability of KNOX genes to induce the dissection of the simplified leaves of the la mutant of tomato (Hareven et al., 1996; Ori et al., 2007).

The functional redundancy of CIN-like TCP genes and the indirect regulation of the expression of CUC genes by CIN-like TCPs might increase the robustness and flexibility of the regulatory process that governs leaf development. Functional redundancy protects regulatory processes from the possible disruptive effects of mutations (Gu et al., 2003; Chapman et al., 2006). The extreme redundancy of CIN-like TCP genes results in single mutations of CIN-like TCP genes having only subtle effects on the growth of Arabidopsis plants. The product of each of the individual direct target genes of TCP3 partially, and in cooperation with the others, represses the expression of CUC genes. Thus, we can understand why inactivation of one of the target genes has only a limited effect on the regulation of leaf development, as observed in single as1, mir164a, iaa3/shy2, and saur mutant plants (Tian and Reed, 1999; Byrne et al., 2000; Hagen and Guilfoyle, 2002; Nikovics et al., 2006). The functional redundancy of genes and the robustness of regulatory linkages allow the accumulation of nonlethal mutations and can serve as sources of novel morphologies (Kirschner and Gerhart, 1998; Moore and Purugganan, 2005). Therefore, we propose that CIN-like TCP genes specify spatial and temporal signals that have conferred flexibility on leaf form during evolution.

METHODS

Plant Materials and Growth Conditions

Arabidopsis thaliana ecotype Columbia-0 was used throughout this study unless otherwise indicated. The following mutant and transgenic lines were used: tcp4-1 (GK_363H08; Rosso et al., 2003), tcp4-2 (GK_350D01), tcp10-1 (SALK_137205; Alonso et al., 2003), tcp13-2 (GK_182B12), tcp5-1 (SM_3_29639; Tissier et al., 1999; Efroni et al., 2008), tcp3-1 (Koyama et al., 2007), Pro35S:mTCP3 (Koyama et al., 2007), mir319a129 (Landsberg erecta; Nag et al., 2009), as1-1 (CS3373; Byrne et al., 2000), mir164a-4 (GK_867E03; Nikovics et al., 2006), ProAS1:GUS (Iwakawa et al., 2007), PromiR164A:GUS (Nikovics et al., 2006), ProIAA3/SHY2: GUS (Landsberg erecta Tian et al., 2002), and cuc1-5 and cuc3-105 (Hibara et al., 2006). Plants were grown under conditions of 16-h light and 8-h dark unless otherwise indicated. For the observation of seedlings, plants were grown on a plate supplemented with Murashige and Skoog (MS) salts, 5 g/L sucrose, and 0.5 g/L MES. Naphthalene acetic acid (Sigma-Aldrich) was dissolved in DMSO and added in the MS plate. For the observation of rosette leaves, plants were grown in soil. For growth of plants in liquid culture, 10-d-old seedlings were transferred into a liquid medium that contained half-strength MS salts, 5 g/L sucrose, and 0.5 g/L MES for 36 h with gentle agitation under continuous light conditions. After preculture of plants in the liquid medium, chemicals that included DMSO, 5 μ M (final) estradiol (Wako), or 1 μ M (final) IAA (Sigma-Aldrich) were added at times specified in the text or individual figure legends. Methods of *Agrobacterium tumefaciens*-mediated transformation were described previously (Mitsuda et al., 2006).

Construction of Plasmids

To generate the plasmid ProXVE:TCP3SRDX, we cloned the coding sequence of TCP3SRDX (Koyama et al., 2007) into pER8, a vector for use in the XVE system (Zuo et al., 2000). To construct plasmids ProDR5:GUS and ProAt1g29460:GUS, we inserted a DNA fragment corresponding to the DR5 element and 2 kb of the 5' upstream region of At1g29460, respectively, upstream of the GUS gene in pBI101 (Clontech). To generate LUCIFERASE (LUC) reporter genes, we inserted DNA fragments corresponding to 1 kb of the 5' upstream region of AS1, miR164A, and At1g29460, respectively, upstream of the LUC gene, as described previously (Fujimoto et al., 2000). To generate the TCP3 effector gene, we inserted the coding sequence of TCP3 downstream of the cauliflower mosaic virus 35S promoter and the tobacco mosaic virus omega sequence (Fujimoto et al., 2000). Nucleotides in the 5' upstream regions of At1g29460, AS1, and miR164A were changed by site-directed mutagenesis with appropriate sets of primers (see Supplemental Table 8 online). The coding regions of AS1, miR164A, IAA3/SHY2, and At1g29460 were inserted, respectively, into pBCKH to generate constructs for the ectopic expression of each gene (Mitsuda et al., 2006). The Pro35S:miR319A construct was described previously (Koyama et al., 2007).

Analysis of Gene Expression

Total RNA was isolated from tissues by the Trizol method (Fujimoto et al., 2000) or with RNAeasy (Qiagen) and subjected to microarray analysis or first-strand cDNA synthesis with SuperScript III (Invitrogen).

The microarray experiments were performed using an Agilent Arabidopsis V3 (4x44k) microarray according to the manufacturer's instructions. Three or four biological replicates were tested in a two-color method. Spot signal values were calculated by Feature Extraction version 9.1 software supplied by Agilent. We defined the QC value as 1 when a spot passed the FeatNonUnifOL filter and as 2 when the spot further passed the FeatPopnOL filter. We defined the detection value as 1 when a spot passed the IsPosAndSignif filter and as 2 when the spot further passed the IsWellAboveBG. All signal values were divided by the median value among spots with QC = 2 to allow comparisons with other microarray data. Spot-to-gene conversion was accomplished based on a table provided by The Arabidopsis Information Resource (ftp://ftp.Arabidopsis. org/home/tair/Microarrays/Agilent/agilent_array_elements-2009-7-29.txt), except for A_84_P581183 probe corresponding to CUC1. The average values were used for genes corresponding to two or more probes. Genes with average QC value < 1.5 in the test sample or the reference sample were excluded from subsequent analyses. Only genes with average detection value \geq 1.5 in the reference sample were analyzed when selecting downregulated genes. The P value of each gene was calculated by Welch's t test. To estimate the FDR, we calculated the Q-value from the P value using QVALUE software with default settings (Storey and Tibshirani, 2003) and selected downregulated (<0.5-fold) genes with P values < 0.05 (FDR was < 0.05 in both experiments). Fisher's exact test was performed by R software (http://www.r-project.org/).

RT-PCR was performed with gene-specific primers as shown in Supplemental Table 8 online. PCR was terminated after 24, 27, or 30 cycles to ensure that PCR was in the liner range, unless otherwise indicated.

Observation of GUS Activity and Histological Analysis

For detection of GUS activity, plants were submerged and incubated in a buffer that contained 50 mM sodium phosphate, pH 7.0, 1 mM potassium ferricyanide, and 1 mM 5-bromo-4-chloro-3-indolyl- β -Dglucuronide (Nacalai Tesque). Tissues were then immersed in ethanol to remove chlorophyll. For observation of the vasculature and the epidermal cells, plant tissues were rendered transparent as described previously (Aida et al., 1997). Microscopy observations were performed with Axioskop2 plus (Carl Ziess), MZ FL III (Leica), and ECLIPS E600 (Nikon) systems.

ChIP Assays

The TCP3-specific antibodies were raised in rabbits by immunizing them with a synthetic peptide that corresponded to 16 amino acid residues in the C terminus of TCP3 (see Supplemental Figure 10A online) and were purified with affinity chromatography on a column conjugated with the peptide (Peptide Institute).

For preparation of crude extracts of nuclei, 2-week-old plants were submerged in 1% formaldehyde for 10 min for cross-linking. Samples were then frozen, ground with liquid nitrogen, and suspended in extraction buffer I (0.4 M sucrose, 10 mM Tris, pH 8.0, 10 mM MgCl₂, 5 mM β-mercaptoethanol, and protease inhibitor cocktail without EDTA; Roche). The extract was filtrated and centrifuged at 4000 rpm for 20 min at 4°C. The pellet was suspended in extraction buffer II (0.25 M sucrose, 10 mM Tris, pH 8.0, 10 mM MgCl₂, 1% Triton X-100, 5 mM β-mercaptoethanol, and protease inhibitor cocktail without EDTA), and the suspension was centrifuged at 13,000 rpm for 10 min at 4°C. The resultant pellet was suspended in extraction buffer II and layered on top of an equal volume of extraction buffer III (1.7 M sucrose, 10 mM Tris, pH 8.0, 2 mM MgCl₂, 0.15% Triton X-100, 5 mM β-mercaptoethanol, and protease inhibitor cocktail without EDTA) and centrifuged at 13,000 rpm for 1 h at 4°C. The resultant pellet was suspended in lysis buffer (50 mM Tris, pH 8.0, 10 mM EDTA, and 1% SDS), and the resuspended chromatin was sonicated to yield small fragments with an average length of 0.2 to 2 kb, centered around 0.5 kb.

For immunoprecipitation of chromatin, the sonicated chromatin was diluted 10-fold with dilution buffer (1.1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris, pH 8.0, and 167 mM NaCl) and cleared by incubation with Dynabeads Protein G (Invitrogen) that had been blocked with salmon sperm DNA. The cleared solution of chromatin fragments was incubated with 2 μ L TCP3-specific antibodies overnight at 4°C. Immunocomplexes were recovered by incubation with Dynabeads Protein G (Invitrogen) for 1 h at 4°C. After several washings, immunocomplexes were eluted with elution buffer (1% SDS and 0.1 M NHCO₃) and subjected to reverse cross-linking by incubation at 70°C overnight. The chromatin was purified by incubation with protease K (Invitrogen), phenol-chloroform extraction, and ethanol precipitation. The purified chromatin was subjected to PCR for 33, 36, or 39 cycles with sets of primers (see Supplemental Table 8 online) specific for the detection of genomic regions corresponding to the promoter and the control.

Assays of Transient Gene Expression

Effector, reporter, and reference plasmids were introduced transiently into rosette leaves by the particle bombardment method, and the relative activity of *LUC* was quantified as described elsewhere (Koyama et al., 2007).

Accession Numbers

Sequence data for from this article can be found in the Arabidopsis Genome Initiative database under the following accession numbers: TCP2, At4g18390; TCP3, At1g53230; TCP4, At3g15030; TCP5, At5g60970; TCP10, At2g31070; TCP13, At3g02150; TCP17, At5g08070; TCP24, At1g30210; miR319A, AT4G23713; CUC1, At3g15170; CUC2, At5g53950; CUC3, At1g76420; LOB, At5g63090; AS1, At2g37630; miR164A, At2g47585; IAA3/SHY2, At1g04240; IAA4, At5g43700; LBD16, At2g42430; KNAT1, At4g08150; and TUB, At5g23860. The microarray data were submitted to the National Center for Biotechnology Information Gene Expression Omnibus (http://www.ncbi.nlm.nih.gov/ geo/; GSE20705).

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure 1. Schematic Diagram of the Structures of *CIN*-Like *TCP* Genes and the Sites of Insertion of T-DNA into the Respective Genes.

Supplemental Figure 2. Expression of *CIN*-Like *TCP* Genes in *tcp* Mutants.

Supplemental Figure 3. Delayed Flowering of *tcp3/4/5/10/13* Plants.

Supplemental Figure 4. Inflorescent Stem of *Pro35S:miR319A tcp3/* 4/5/10/13 Plants.

Supplemental Figure 5. Smooth Margin of Leaves and Down-regulation of *CUC2* in the *mir319a*¹²⁹ Mutant.

Supplemental Figure 6. Cotyledons of *ProXVE:TCP3SRDX*, *ProXVE:TCP3SRDX* cuc1, and *ProXVE:TCP3SRDX* cuc1 cuc3 Plants.

Supplemental Figure 7. Expression of *TCP3SRDX* and *LOB* after Induction by Estradiol.

Supplemental Figure 8. Expression of the Target Genes of TCP3 at 8 h after Induction of *TCP3SRDX*.

Supplemental Figure 9. Functional Categorization of Genes Downstream of TCP3 Based on Gene Ontology.

Supplemental Figure 10. Specificity of Antibodies against TCP3 Used in This Study.

Supplemental Figure 11. Expression of Auxin-Inducible Genes after Continuous Induction of *TCP3SRDX*.

Supplemental Figure 12. Expression of the Target Genes of TCP3 in *Pro35S:mTCP3* Plants.

Supplemental Table 1. Changes in Expression of Boundary-Specific Genes upon Expression of *TCP3SRDX* Determined by Microarray Analysis of *ProXVE:TCP3SRDX* Plants.

Supplemental Table 2. Genes Containing *cis*-Elements in Their 1000-bp Upstream Regions That Are Overrepresented in the Genes Downstream of TCP3.

Supplemental Table 3. Changes of the Expression of 24 Out of 78 Genes Encoding Auxin-Inducible Proteins upon Expression of *TCP3SRDX* Determined by Microarray Analysis of *ProXVE:TCP3SRDX* and *ProXVE:TCP3SRDX cuc1* Plants.

Supplemental Table 4. Changes in Expression of Genes for the IAA/AUX Family Determined by Microarray Analysis of *ProXVE: TCP3SRDX* and *ProXVE:TCP3SRDX* cuc1 Plants.

Supplemental Table 5. Changes in Expression of Genes for the PIN Family Determined by Microarray Analysis of *ProXVE:TCP3SRDX* and *ProXVE:TCP3SRDX cuc1* Plants.

Supplemental Table 6. Changes in Expression of the Genes for Organ Morphogenesis Determined by Microarray Analysis of *ProXVE: TCP3SRDX* and *ProXVE:TCP3SRDX* cuc1 Plants.

Supplemental Table 7. Changes in Expression of Genes That Control Developmental Timing upon Expression of *TCP3SRDX*.

Supplemental Table 8. Primers Used in This Study.

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TCP Transcription Factors Regulate the Activities of ASYMMETRIC LEAVES1 and miR164, as Well as the Auxin Response, during Differentiation of Leaves in Arabidopsis

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