Regulation of Small RNA Accumulation in the Maize Shoot Apex

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Abstract

MicroRNAs (miRNAs) and trans-acting siRNAs (ta-siRNAs) are essential to the establishment of adaxial–abaxial (dorsoventral) leaf polarity. Tas3-derived ta-siRNAs define the adaxial side of the leaf by restricting the expression domain of miRNA miR166, which in turn demarcates the abaxial side of leaves by restricting the expression of adaxial determinants. To investigate the regulatory mechanisms that allow for the precise spatiotemporal accumulation of these polarizing small RNAs, we used laser-microdissection coupled to RT-PCR to determine the expression profiles of their precursor transcripts within the maize shoot apex. Our data reveal that the pattern of mature miR166 accumulation results, in part, from intricate transcriptional regulation of its precursor loci and that only a subset of mir166 family members contribute to the establishment of leaf polarity. We show that miR390, an upstream determinant in leaf polarity whose activity triggers tas3 ta-siRNA biogenesis, accumulates adaxially in leaves. The polar expression of miR390 is established and maintained independent of the ta-siRNA pathway. The comparison of small RNA localization data with the expression profiles of precursor transcripts suggests that miR166 and miR390 accumulation is also regulated at the level of biogenesis and/or stability. Furthermore, mir390 precursors accumulate exclusively within the epidermal layer of the incipient leaf, whereas mature miR390 accumulates in sub-epidermal layers as well. Regulation of miR390 biogenesis, stability, or even discrete trafficking of miR390 from the epidermis to underlying cell layers provide possible mechanisms that define the extent of miR390 accumulation within the incipient leaf, which patterns this small field of cells into adaxial and abaxial domains via the production of tas3-derived ta-siRNAs.

Introduction

Small regulatory RNAs play fundamental roles in diverse aspects of animal and plant development [1–2]. However, few examples exist in which small RNAs direct early patterning events. Leaves provide a unique developmental system in which multiple small RNAs pattern the adaxial-abaxial (dorsoventral) axis [3]. Leaf primordia arise as a group of determinate founder cells on the flank of the shoot apical meristem (SAM), a specialized stem cell niche at the growing tip of the shoot. The establishment of adaxial-abaxial polarity occurs early in leaf development and is concomitant with outgrowth of the primordium. Although polarity in leaves is ultimately specified through positional signals that convey to organs their proximity to the meristem tip [4], in maize the polarized expression of small RNAs, both microRNAs (miRNAs) and trans-acting siRNAs (ta-siRNAs), in the incipient leaf directs the patterning of the adaxial-abaxial axis [3].

miRNA miR166 promotes abaxial/ventral fate in developing primordia by restricting the expression of class III homeodomain leucine zipper (HD-ZIPIII) transcription factors, which are necessary and sufficient to specify adaxial/dorsal fate [5–7].

Interestingly, the abaxial-restricted accumulation of miR166 is regulated by the tas3 ta-siRNA pathway. Loss-of-function mutations in leafbladeless1 (lbl1) that disrupt ta-siRNA biogenesis give rise to an abaxialized leaf phenotype and loss of hd-zipIII expression, demonstrating that the ta-siRNA pathway is necessary for specifying adaxial fate in maize [3,8]. Accordingly, taSiR-ARFs, tas3-derived ta-siRNA species conserved between maize and Arabidopsis, accumulate on the adaxial side of incipient and developing leaf primordia, where they act to spatially restrict the expression domains of abaxial determinants. This includes, although indirectly, miR166, which is expressed ectopically in lbl1 leaf primordia and accumulates in both the adaxial and abaxial domains [3]. Thus, organ polarity in leaves is ultimately achieved by regulating the spatial accumulation of both tas3-derived ta-siRNAs and miR166, which divide the small field of cells of the incipient primordium into adaxial and abaxial domains.

The functional importance of taSiR-ARF and miR166 activity in specifying the adaxial and abaxial domains of the leaf suggests mechanisms exist to maintain the accuracy of their spatiotemporal localization. However, even though our knowledge regarding...
small RNA biogenesis and function has increased significantly, and the detailed expression patterns of several mature miRNAs have been described [7,9–11], little is known about such regulatory mechanisms. The biogenesis of these different small RNA classes in plants relies on specialized RNAi pathways. MiRNAs are ~21 nucleotide small RNAs that arise from DICER-LIKE1 (DCL1)-dependent processing of precursor transcripts that contain a stem-loop structure. The mature miRNA forms a complex with ARGONAUTE1 (AGO1), creating an RNA-induced silencing complex (RISC) that silences transcripts with complementary target sites, predominantly through cleavage [2]. In contrast, the biogenesis of ta-siRNAs is more complex, relying on both miRNA and siRNA pathway components. Following miRNA cleavage, ta-siRNA precursor (ta) transcripts enter into an RNA-DEPENDENT RNA POLYMERASE6 (RDR6) and LEAFBLADE-LESS1/SUPPRESSOR OF GENE SILENCING3 (LBB1/SGS3)-dependent pathway and are processed by DICER-LIKE4 (DCL4) into phased, 21 nucleotide ta-siRNAs [12–15]. Although all ta-siRNA biogenesis follows this generic pathway, ta-siRNAs derived from the TAS3 precursor family are processed using a specialized pathway dependent on miR390 activity. MiR390 forms a specialized RISC with AGOT7/ZIP, the activity of which is required to recognize the 5′ and cleave the 3′ miR390 target sites of TAS3 precursor transcripts in Arabidopsis to produce TAS3-derived ta-siRNAs [16].

Post-transcriptional mechanisms that operate at the level of biogenesis could modulate the spatiotemporal localization of small RNAs, perhaps through the limited availability of necessary biogenesis factors, as has been proposed for animals [17]. In this respect, the diversity of specialized RNAi pathways in plants, as exemplified by the unique association of miR390 with AGOT7/ZIP [16], would be one means to differentially regulate the accumulation of specific small RNA classes. Undoubtedly, transcriptional regulation of small RNA precursor transcripts also provides a mechanism by which the accumulation of mature small RNAs can be specified [18–19]. However, the analysis of the regulatory mechanisms that create precisely defined mature miRNA expression patterns in plants is hindered by the extensive redundancy present in miRNA precursor (mir) families, in which multiple mir genes produce identical mature miRNA species [2].

Here, we employ laser-microdissection (LM) to investigate the complex regulatory mechanisms that allow for the precise spatial accumulation of miR166 and small RNAs in the tas3 ta-siRNA pathway in the maize SAM. The comparison of mature small RNA in situ localization data with the expression profiles of precursor transcripts, as determined using laser-microdissected domains, indicates that the accumulation pattern of mature miR166 results from the co-operative activities of multiple mir gene family members and is further regulated at the level of biogenesis and/or stability. Furthermore, we show that the polarized expression of miR390, an upstream component in leaf polarity, is established and maintained independently of the ta-siRNA pathway. The discrete adaxial accumulation of miR390 in the incipient leaf is regulated at the post-transcriptional level and might possibly result from limited mobility of mature miR390 over the span of a few cells.

**Results/Discussion**

Distinct mir166 Expression Profiles Revealed by Laser-Microdissection

Mature miR166 exhibits a complex spatiotemporal pattern of expression. It is most abundant in a group of cells below the incipient leaf but a gradient of miR166 expression, which establishes organ polarity, extends into the abaxial side of the newly initiating primordium. During primordium development, miR166 expression persists on the abaxial side of the leaf. MiR166 also accumulates in the vascular bundles, specifically in the abaxial phloem [3,7]. The maize genome contains at least nine mir166 loci, mir166a through mir166g, which have the potential to produce identical mature mir166 species (mirBase release 10.1). To determine which family members contribute to the spatiotemporal expression pattern of mature miR166 in vegetative tissues, we investigated mir166 gene expression in hand-dissected apices containing the SAM and four to five leaf primordia. Precursor transcripts of all nine mir166 genes accumulate in vegetative apices (Figure S1). Similarly, all nine mir166 genes are expressed in inflorescence tissues. This result could indicate substantial redundancy in the mir166 gene family, or alternatively, mir166 genes may have distinct, sublocalized expression patterns in these tissues.

To distinguish between these possibilities, we sought to localize individual mir166 precursor transcripts in discrete domains of the maize apex. Plant miRNA precursors are typically low in abundance, presumably due to their rapid processing into mature miRNAs [2]. Consequently, expression analysis of mir genes using in situ hybridization is often not successful [3,7]. We therefore employed laser-microdissection (LM) [20–21] coupled to reverse-transcriptase PCR (LM-RT-PCR) as a technique to detect mir166 transcripts at cellular resolution [3]. The comparative analysis of mir precursor localization as determined by LM-RT-PCR in combination with localization of mature miRNAs is a potentially powerful technique to reveal novel mechanisms regulating the accumulation of miRNAs.

As an initial analysis, we investigated the expression of a subset of mir166 genes in relatively broad domains of the maize apex (Figure 1). Cells were captured from regions in which mir166 accumulates [7], including: 1) the P2 and P3 developing leaf primordia; 2) the incipient leaf (P0) where polarity is established,
Analysis of maize expression profile. The LM-RT-PCR approach thus allows broad resolution without relying on transgenic approaches. The data also indicates that the complex pattern of miR166 accumulation results in part from the distinct transcriptional regulation of individual genes, indicating a process of functional redundancy. However, the expression profiles of individual miR166 precursors suggest some degree of redundancy. The partially overlapping expression patterns of miR166 precursors may indicate a role in maintaining, rather than establishing, leaf polarity.

Specific mir166 Family Members Establish Leaf Polarity

To determine which miR166 genes act in the SAM to establish the abaxial-graded pattern of miR166 in the incipient leaf [3,7] and therefore contribute to the specification of leaf polarity, we next microdissected precisely defined domains within the SAM. Expression of mir166a through mir166i was evaluated in cells captured from below the incipient leaf, the incipient primordium, as well as the tip of the SAM in which mature miR166 does not accumulate (Figure 2A). The expression profiles of the control genes kan1, kan2 and rld1 in these domains recapitulate their described expression patterns and thus verify the purity of the LM samples (Figure 2E). Transcripts of only a subset of mir166 family

Figure 1. mir166 family members exhibit distinct overlapping expression profiles in the maize shoot apex. (A) Longitudinal sections through a maize apex diagramming regions captured by laser-microdissection (left panel): 1) P2–P3 leaf primordia; 2) the incipient (P0) and P1 leaf primordia plus the base of the SAM; 3) P4–P6 leaf primordia; 4) stem tissue. The right panel shows a longitudinal section of an apex after capturing cells from the P2 and P3 leaf primordia. Note the precision with which cells are captured. (B) Transcript accumulation of tub6, rld1, rs1 and kan1 in these regions is as previously reported [7,22–23], illustrating the accuracy of laser-microdissection. (C) RT-PCR analysis of mir166a to mir166e shows that these mir166 family members exhibit distinct but overlapping expression profiles within the vegetative apex. RT controls are also shown. doi:10.1371/journal.pgen.1000320.g001

Figure 2. Accumulation of mir166 and mir390 within the SAM is regulated at the level of biogenesis and/or stability. (A) Laser-microdissection of domains within the SAM: 5) the stem cell containing SAM tip; 6) the incipient primordium; 7) the region below the incipient leaf. (B) Expression analysis of mir166 family members by RT-PCR shows that only mir166a, -c, -f and -i precursor transcripts accumulate in or below the incipient leaf and likely contribute to the establishment of organ polarity. In addition, mir166a transcripts are expressed in the SAM. Whereas both mir390 precursors are expressed in the tip of the SAM and in the incipient leaf, only mir390a accumulates in the region below the incipient leaf. (C) In situ hybridization of a longitudinal section through a wild-type apex with a miR166 complementary LNA probe shows that miR166 accumulates below the incipient leaf and on the abaxial side of the incipient and developing leaf primordia. Note the lack of detectable signal in the tip of the SAM (marked “M”). (D) Longitudinal section through a wild-type apex shows rld2 expression in the tip of the SAM, vasculature, and the adaxial side of leaf primordia. (E) Expression of tub6, kan1, kan2 and rld1 in the captured SAM regions is as previously reported [7,23], illustrating the accuracy of laser-microdissection. (F) RT-PCR analysis for the core miRNA processing genes dcl1, sel1a and sel1b in the SAM tip. doi:10.1371/journal.pgen.1000320.g002
members are detected in the SAM. mir166a, -f and -i are expressed both in and below the incipient primordium, whereas mir166c is expressed at detectable levels exclusively below the initiating leaf (Figure 2B). This data further supports the existence of functional diversification within the mir166 gene family and shows that a subset of mir166 precursor genes contributes to the abaxial accumulation of mature miR166 that is required for establishing abaxial fate.

Interestingly, mir166a precursor transcripts also accumulate in the tip of the SAM (Figure 2A and 2B). The detection of mir166a transcripts in this domain is surprising, considering that mature mir166 is not detectable in this region by in situ hybridization using either a riboprobe [3,7] or a highly-sensitive LNA-based probe (Figure 2C). The abundance of rdr1 and rdr2 target transcripts in the meristem tip (Figure 2D and 2E; [3,7]) further suggests a lack of miR166 activity in this region. The tip of the SAM contains a population of indeterminate stem cells. The lack of observable miR166 accumulation in this region raises the possibility that either the maturation and/or stability of this miRNA is compromised in these cells. Plant stem cells may lack essential components of the miRNA processing machinery. Although we can detect transcripts of dcl1 and se homologs, core components of the miRNA precursor-processing pathway, in the tip of the SAM (Figure 2F), the possibility that other miRNA processing components are lacking cannot be excluded. Alternatively, selected miRNA precursors may fail to engage the processing apparatus in stem cells through a hitherto unknown inhibitory process. A similar accumulation of unprocessed precursor transcripts occurs in mammalian embryonic stem cells in which Lin28 inhibits the Drosha-mediated processing of differentiation-promoting miRNAs [17,26-27]. Whether plant stem cells utilize an analogous mechanism to block the biogenesis of miRNAs associated with differentiation remains to be seen.

**MiR390 Accumulation is Adaxially Restricted in Incipient and Developing Leaves**

The finding that mir166c and mir166a are expressed within and below the incipient leaf (Figure 2B) is consistent with previous observations showing that the ta3-4 siRNA pathway generates the abaxial gradient of miR166 and specifies adaxial fate by restricting the expression domains of these two specific mir166 family members [3]. Maize ta3-ARFs, which accumulate most pronounced on the adaxial side of developing leaf primordia, are produced from at least four ta3a loci (ta3a-ta3d). To identify which ta3 family members contribute to the localized accumulation of ta3-ARFs in the incipient leaf, we analyzed the expression of tas3a-d precursors in the SAM. Unlike the mir166 genes, all four ta3 family members are expressed within and below the incipient leaf and thus likely contribute redundantly to the establishment of leaf polarity (Figure S2). Moreover, tas3b-d transcripts are expressed in the tip of the SAM where tas3-ARFs do not accumulate. A key component of tas3-ARF biogenesis, lbl1/SGS3, is expressed in the meristem tip as well as on the adaxial side of the incipient and developing leaves [3]. The restricted activity of additional tas3 ta-siRNA biogenesis components therefore likely limits the accumulation of tas3-ARFs to only the adaxial side of developing primordia and prevents their accumulation in the SAM tip.

As the biogenesis of tas3 ta-siRNAs is uniquely triggered by miR390 activity [12], we determined the localization pattern of mature miR390 by in situ hybridization to ascertain whether it might be a restrictive component limiting tas3-ARF biogenesis. Whereas an LNA probe against a murine miRNA yields no detectable hybridization signal, an LNA probe complementary to miR390 shows it accumulates adaxially within the incipient and developing leaves (Figure 3A and 3C). Additionally, miR390 is expressed in vascular bundles (Figure 3A). The adaxial accumulation of miR390 overlaps with that of tas3-ARFs and the expression pattern of lbl1/SGS3 in these regions [3], and is opposite to the abaxial accumulation of miR166 in the incipient leaf (Figures 2C and 3A). Thus, miR390 is a restricting factor in the tas3 ta-siRNA pathway that limits the biogenesis of tas3-ARFs to within developing leaves. That miR390 restricts the accumulation of tas3-ARFs places it as one of the upstream factors in the maize leaf polarity network, as genetic and expression data position the tas3 ta-siRNA pathway upstream of miR166 as well as the hd-zipIII and yabby genes [3,8].

As a result of the mutually antagonistic relationship between the adaxial and abaxial sides of the leaf, the expression of adaxial and abaxial determinants, such as the HD-ZIPIII, YABBY and KANADI genes, changes in mutants with perturbed leaf polarity [4]. We therefore determined the pattern of miR390 expression in the apex of lbl1-rgd1 mutants, which develop fully abaxialized, radially symmetric leaves [28]. Unexpectedly, miR390 remains polarized within the initiating and developing leaf primordia of lbl1-rgd1 (Figure 3B), even though these leaves are molecularly abaxialized with respect to expression of miR166 and members of the hd-zipIII and yabby families [3,8]. This persistent adaxial expression of miR390 in lbl1 mutants further highlights the importance of this small RNA as an upstream component in the maize leaf polarity pathway, whose polarized expression is established independent of the ta-siRNA pathway.

**Figure 3. MiR390 is an upstream component in the maize leaf polarity pathway.** (A, B) In situ hybridization analyses with a miR390 complementary LNA probe shows this small RNA accumulates on the adaxial side (arrowheads) of incipient and developing leaf primordia of both wild-type (A) and lbl1-rgd1 (B) seedlings. Dashed lines mark the position of the incipient leaf. No hybridization signal is detected in the tip of the wild-type SAM. (C) In situ hybridization with an LNA-probe complementary to murine miR122a serves as a negative control. doi:10.1371/journal.pgen.1000320.g003
To gain insight into the regulatory mechanisms that direct the accurate spatiotemporal localization of mature mir390 in the incipient leaf, we analyzed expression of its precursors using LM-RT-PCR. Previously, we had cloned a single mir390 precursor [3]; however, analysis of the completed draft sequence of the maize genome revealed one additional mir390 locus (Maize Genome Sequencing Consortium; http://www.maizesequence.org). The two mir390 precursors, referred to hereafter as mir390a and mir390b (Figure S3), map to maize chromosomes one and five to regions of synteny with the rice and sorghum genomes containing a single mir390 locus. Only mir390a is expressed below the incipient primordium, but both mir390a and mir390b are expressed in the initiating leaf and may act redundantly in the biogenesis of miR390 and specification of leaf polarity (Figure 2B). Similar to our observations for mir166a, both mir390 precursor transcripts are detectable in the tip of the SAM, although mature mir390 does not accumulate in this domain (Figures 3A and 2B). This suggests that the post-transcriptional regulatory mechanism that limits the accumulation of mir166 in the stem cell-containing meristem tip also limits the accumulation of other miRNAs, perhaps acting as a general mechanism to limit miRNA-induced differentiation [17].

Restriction of mir390 Precursors to the L1 Layer of the SAM

Surgical experiments separating the initiating leaf from the meristem produce radially symmetric, abaxialized leaves, suggesting the existence of a meristem-borne signal that establishes adaxial fate [29]. More recently, precise microsurgery experiments in tomato have shown that incisions in just the epidermal cell layer (L1) similarly disrupt adaxial-abaxial patterning of leaf primordia [30], suggesting that the L1 layer is necessary for the adaxial-promoting signal to function. As miR390 constitutes an upstream component in the maize leaf polarity network, we compared the accumulation of mir390 precursor transcripts between the L1 and sub-epidermal L2 layers of the SAM (Figure 4A). Both mir390 primary transcripts accumulate exclusively within the L1 layer (Figure 4B). This is contrary to the accumulation of mature miR390, which despite the decreased sensitivity of in situ hybridization as compared to LM-RT-PCR, is detectable at least three cell layers internal to the incipient leaf's surface (Figure 4C). The accuracy of LM is demonstrated through the mutually exclusive expression of the tissue specific markers outer cell layer4 (ocl4) in the L1 layer and knotted1 (kn1) in the L2 layer (Figure 4B; [22,31]). Furthermore, the inability to detect mir390 precursor transcripts in the L2 samples is unlikely an artifact of sample dilution effects resulting from the fact that the L2 includes more cells than the L1 layer. Microarray analysis of the exact samples used in this study shows comparable expression levels in the L1 and L2 samples for the leaf polarity determinants id1, id2, Zmyahb9, and Zmyahb14, all of which are known to be expressed in both the L1 and L2 layers of the incipient leaf [8] (K. Ohtsu and P. Schnable, unpublished data). Likewise, tubulin6, mir166a, f, and all tas3 transcripts were detectable in both the L1 and L2 layers (Figure 4B and 4D).

As cells in the L1 layer divide almost exclusively anticlinally, accumulation of miR390 in the sub-epidermal layers does not simply reflect inheritance from dividing cellular elements in the incipient primordium. The non-overlapping localization patterns of mature miR390 and its precursor transcripts could reflect increased processing of miR390 in the L2 layer compared to the L1 layer. However, assuming that the expression of mir390 transcripts before their processing is approximately equal in the L1 and L2 layers, mir390 would be expected to accumulate most abundantly in the L2, as no precursor transcripts accumulate there. However, in situ hybridization shows mature miR390 is equally or less abundant in the underlying L2 as compared to the L1 (Figure 4C). The observed incongruence between the expression patterns of mature miR390 and the mir390 precursors could conceivably also reflect mobility of the miR390 small RNA from the epidermis into the underlying cells. Although miRNAs are thought to act largely cell autonomously [32–34], mobility over just a few cells or in specific developmental contexts remains a possibility. Given that no maize mutants impairing miRNA biogenesis have been described, we cannot currently distinguish between these possibilities.

Establishment of Maize Leaf Polarity via Small Regulatory RNAs

That miR390 remains polarized in the abaxialized leaves of lbl1-rgd1 mutants (Figure 3) and is responsible for restricting tas3-ARF accumulation to the adaxial side of leaves places this small RNA upstream in the maize leaf polarity pathway [3,8]. The restricted accumulation of miR390 demarcates the adaxial most cells within developing leaves that produce tas3-derived ta-siRNAs, which in turn restrict the accumulation of mir166 to the abaxial side of leaf primordia [3]. As an upstream initiator of a small RNA cascade that ultimately patterns the leaf into adaxial and abaxial domains, the extent of miR390 activity must be precisely defined. Such precision is likely achieved through a variety of mechanisms regulating miRNA biogenesis, stability, and possibly movement. Both mir390 genes are expressed outside the incipient leaf, in the L1 layer of the entire SAM, as their precursors are detected in microdissected samples that comprise just the tip of the shoot apex.
or the L1 layer, but not in samples comprising the L2 layers (Figure 4A and 4B). mir390a is also expressed below the incipient leaf. Nevertheless, regulation of miR390 biogenesis and/or stability allows this small RNA to accumulate only in the few adaxial cells of the incipient primordium and not elsewhere in the SAM, such as in the tip (Figure 3A). Although the mechanisms for such regulation are not currently understood, these should function independent of the ta-siRNA pathway, as miR390 remains localized to the incipient primordium in lb1-rgd1 (Figure 3B). The post-transcriptional regulatory mechanisms that limit miR390 accumulation in the SAM tip may similarly regulate other miRNAs such as miR166, which is not detected in the meristem despite the presence of precursor transcripts (Figure 2). The restricted adaxial accumulation of miR390 in the incipient leaf might also be achieved through channeling into a subspecialized RNAi pathway. MiR390 is selectively incorporated into an AGO7/ZIP complex to execute the processing of ta3 precursor transcripts [16]. Such an association with AGO7/ZIP, or other components of this unique RNAi branch, might selectively stabilize miR390 on the adaxial side of the leaf.

Besides such regulatory mechanisms that limit the biogenesis and/or stability of miR390, discrete trafficking from the epidermis into underlying cell layers could potentially provide an additional mechanism that defines the extent of miR390 activity within the incipient leaf. The hypothesis of miRNA movement from the L1 epidermal layer is intriguing, as it provides an appealing explanation for miR390’s upstream role in defining the boundary between the adaxial and abaxial domains of leaves, and is consistent with an earlier hypothesis suggesting that mobility of ta-siRNA pathway components may generate the adaxial graded pattern of mir166 accumulation [3]. The movement of miR390 could feasibly result in a pattern of graded activity that would translate into a gradient of ta3 ta-siRNA accumulation from the adaxial side of the leaf. As ta3 ta-siRNAs indirectly restrict the expression of mir166c and mir166i, such a ta-siRNA gradient could specify the inverse graded accumulation of miR166 on the abaxial side of the leaf that adaxially restricts hd-zipIII transcripts (Figure 5). In addition to miR390, non-cell autonomy of ta-siRNAs remains a possibility, as ta-siRNAs are processed by DCL4 and RDR6, factors required for the biogenesis of mobile siRNAs during systemic silencing in Arabidopsis [35–36].

Conclusion

Our findings indicate that small amounts of RNA from laser-microdissected tissue samples are sufficient to detect mir166 and mir390 precursors, providing a novel approach to study miRNA regulation in specific cell-types and stages of development in plants and, perhaps, animals. Along with in situ hybridization analyses, our results suggest that miR166 and miR390 accumulation is subject to complex tissue and cell-type specific transcriptional and post-transcriptional controls, allowing for functional diversification of miRNA gene family members in development. The potential limited movement of miR390 has significant implications for the possible roles of small RNAs during development in establishing patterning events. Finally, the complex mechanisms regulating the biogenesis, stability, and possible movement of miRNAs should be taken into consideration when designing artificial miRNA studies and interpreting the intricate miRNA accumulation patterns in plants and animals.

Materials and Methods

Sequence Analysis

Sequences corresponding to the mir166a to mir166i precursors were retrieved from miRbase (http://microrna.sanger.ac.uk/sequences) and extended using maize EST and genome sequence databases (http://maizig.plantgenomics.iastate.edu and http://www.maizesequence.org). The mir390a precursor has been described previously [3]. Sequences for mir390b were assembled using the above-mentioned databases, and the BAC accession number for mir390b is AC197125. The maize genome contains at least five del genes; two most similar to Arabidopsis DCL3 and one each most similar to DCL1, DCL2, and DCL4 (Figure S4; http://www.chromdb.org). The BAC accession number for del1 is AC191256. The maize SERRATE homologs have been described previously [37]. Secondary structures for the mir390a and mir390b precursors were predicted using RNAfold.

RNA Isolation and Analysis

Total RNA was extracted from vegetative apices including the SAM and four to five leaf primordia and from immature ears (0.5–1 cm) using TRIzol reagent (Invitrogen) according to the manufacturer’s instructions. DNaseI-treated RNA was converted into first-strand cDNA and amplified by PCR according to standard protocols. Primer sequences used in this study are listed in Table S1.

In Situ Hybridization

Tissue sections prepared from the shoot apices of two-week-old wild-type or lb1-rgd1 seedlings were pretreated and hybridized as previously described [38]. LNA probes with sequences complementary to miR390, miR166, and murine miR122a were synthesized by Exiqon ( Vedbaek, Denmark) and digoxigenin-labeled (Roche) according to the manufacturer’s protocol. Ten picomoles of each probe were used per slide pair and hybridization and washing steps were performed at 50°C. The rid2 probe, comprising nucleotides 625–1677 of the coding sequence, was used at a concentration of 0.5 ng/μL/kb as described [3].

Figure 5. A model for the establishment of maize leaf polarity.

The diagram on the left illustrates the spatial pattern of expression for both mir390 precursors as well as mature mir390 and miR166 in the SAM. The mir390 precursors accumulate in the L1 layer of the whole SAM (red). In contrast, mature mir390 (green) is present in both the L1 and underlying L2 layers, but just on the adaxial side of the incipient leaf. The adaxial expression of miR166 persists even in the abaxialized leaves of lb1 mutants, demonstrating that this small RNA, which constitutes an upstream component in the maize adaxial-abaxial patterning network, maintains polar expression independent of the tas3 ta-siRNA pathway. MiR390 activity triggers ta-siRNA biogenesis on the adaxial side of the incipient primordium that indirectly restrict the expression of specific mir166 family members. Regulation of small RNAs in the ta-siRNA pathway at the level of biogenesis, stability, or possibly movement generates an inverse abaxial gradient of mature miR166 (purple) that delineates the expression of hd-zipIII genes, like rid1 and rid2, to the adaxial side of the incipient leaf establishing organ polarity.

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Laser-Microdissection and Reverse Transcriptase (RT)-PCR

Shoot apices from two-week old wild-type seedlings were dissected and immediately fixed in pure, ice-cold acetone. Acetone was gradually replaced with xylene and subsequently paraplast. Cells of interest were captured by laser-microdissection from the tip of the SAM (5), the incipient leaf (6) and below the incipient leaf (7) as depicted in Figure 2 of the manuscript. RNA was extracted and linearly amplified using PicoPure RNA isolation and RiboAmp HS RNA Amplification Kits (Arcturus Bioscience, Inc.) according to the manufacturer’s protocols. RNA was treated with DNasel and subsequently analyzed by RT-PCR using a one-step method (Qiagen) and the primers listed in Table S1. Three biological replicates with at least two technical replicates were performed.

Supporting Information

Figure S1 Expression analyses of mir166 family members in maize vegetative apices and female inflorescence tissues. (A) RT-PCR amplification of mir166a - i precursor transcripts on total RNA isolated from hand-dissected vegetative apices and female inflorescences (~0.5–1 cm) shows that all nine mir166 genes are expressed in both tissues. The loading control tubulin3a (tub3) and -RT controls are shown. (B) Cartoon representing a mir166 precursor transcript with the miRNA* (blue) and mature miRNA (red) shown. Gene specific primers (arrows) were designed downstream of the stem-loop as indicated.

Figure S2 tas3 genes are expressed broadly throughout the maize shoot apical meristem. Cells were captured by laser-microdissection from the tip of the SAM (5), the incipient leaf (6) and below the incipient leaf (7) as depicted in Figure 2 of the manuscript. mRNA isolated from these microdissected domains was linearly amplified and used in 1-step RT-PCR to monitor expression of tas3 family members. The tas3a - tas3d precursors are expressed broadly throughout the SAM, and only tas3d does not appear to be expressed in the tip of the SAM.

Figure S3 Diagrams showing the sequences and secondary structure of the miR390a (A) and miR390b (B) precursor stem-loops. Blue lines mark the mature miR390 sequence.

Figure S4 Phylogenetic analysis of DICER-LIKE (DCL) proteins from maize, rice and Arabidopsis identifies a single conserved maize DCL1 protein. (A) Un-rooted phylogram of Arabidopsis (At), rice (Os) and maize (Zm) DICER-LIKE proteins. Four sub-groups comprising DCLI, DCL2, DCL3 and DCL4 homologs are distinguished within the phylogenetic tree. The phylogram was generated as a consensus of 1000 bootstrap replicates by the neighbor joining method using the MEGA2 software. The scale bar indicates the relative frequency of changes along the branches. At least five del genes have been identified in maize; two most similar to Arabidopsis DCL3 and one each most similar to DCLI, DCL2, and DCL4. Protein sequences were retrieved from the chromatin database (http://www.chromdb.org). (B) ZmDCL1 (bold in A) contains conserved domains characteristic of the DCL proteins belonging to the Arabidopsis DCLI sub-group. Protein domains were predicted using Pfam (http://pfam.wustl.edu/).

Table S1 Sequences of primers used in this study.

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Author Contributions

Conceived and designed the experiments: FTSN DHC MCPT. Performed the experiments: FTSN DHC MCPT. Analyzed the data: FTSN DHC MCPT. Contributed reagents/materials/analysis tools: KO PSS MJS. Wrote the paper: FTSN DHC MCPT.

References

1. Plasterk RH (2006) MicroRNAs in animal development. Cell 124: 877–881.
2. Jones-Rhoades MW, Bartel DP, Bartel B (2006) MicroRNAs and their regulatory roles in plants. Annu Rev Plant Biol 57: 19–53.
3. Noguera FTS, Madl S, Chitwood DH, Juarez MT, Timmermans MCP (2007) Two small regulatory RNAs establish opposing fates of a developmental axis. Genes Dev 21: 750–755.
4. Chitwood DH, Guo M, Noguera FTS, Timmermans MCP (2007) Establishing leaf polarity: the role of small RNAs and positional signals in the shoot apex. Development 134: 613–623.
5. McConnell J, Emery J, Eshed Y, Bao N, Bowman J, Barton MK (2001) Role of PHABULOSA and PHAVOLUTA in determining radial patterning in shoots. Nature 411: 709–713.
6. Emery J, Floyd SK, Alvarez J, Eshed Y, Hawker NP, et al. (2003) Radial patterning of Arabidopsis shoots by class III HD-ZIP and KANADI genes. Curr Biol 13: 1768–1774.
7. Juarez MT, Kui J, Thomas J, Heller B, Timmermans MCP (2004) microRNA-mediated repression of rolleleaf identifies maize leaf polarity. Nature 429: 84–88.
8. Juarez MT, Twigg R, Timmermans MCP (2004) Specification of adaxial cell fate during maize leaf development. Development 131: 4533–4544.
9. Wiemhöfer H, Kloosterman WP, Miska E, Alvarez-Saavedra E, Berezikov E, et al. (2005) MicroRNA expression in zebrafish embryonic development. Nature 433: 391–404.
10. Kapsimali M, Kloosterman WP, de Bruijn E, Rosa F, Plasterk RH, Wilson SW (2007) MicroRNAs show a wide diversity of expression profiles in the developing and mature central nervous system. Genome Biol 8: R173.
11. Valicenti A, Valdavoy E, Kauppinen S, Burygin J, Havela Z (2006) Spatio-temporal accumulation of microRNAs is highly coordinated in developing plant tissues. Plant J 47: 140–151.
12. Allen E, Xie Z, Gustafson A, Carrington JC (2005) microRNA-directed phasing during trans-acting siRNA biogenesis in plants. Cell 121: 207–221.
13. Peragine A, Yoshikawa M, Wu G, Albrecht H, Poethig RS (2004) SGS3 and SGS2/ADE1/RDR6 are required for juvenile development and the production of trans-acting siRNAs in Arabidopsis. Genes Dev 10: 2560–2579.
14. Adenot X, Elmayan T, Lauresegers D, Rouot S, Bouche N, et al. (2006) DRB4-dependent TAS3 trans-acting siRNAs control leaf morphology through AGO7. Curr Biol 16: 927–932.
15. Xie Z, Allen E, Wilken A, Carrington JC (2005) DICER-LIKE functions in trans-acting small interfering RNA biogenesis and vegetative phase change in Arabidopsis thaliana. Proc Natl Acad Sci USA 102: 12904–12909.
16. Montgomery TA, Howell MD, Cuperus JT, Li D, Hansen JE, et al. (2008) Specificity of ARGONAUTE7-miR390 interaction and dual functionality in TAS3 trans-acting siRNA formation. Cell 133: 129–141.
17. Thomson J, Newman M, Parker JS, Morin-Kensicki EM, Wright T, Hammond SM (2006) Extensive post-transcriptional regulation of microRNAs and its implications for cancer. Genes Dev 20: 2202–2207.
18. Absolomder AA, Tomancak P, Patel N, Rubin GM, Lai EC (2005) Drosophila microRNAs exhibit diverse spatial expression patterns during embryonic development. Proc Natl Acad Sci USA 102: 18017–18022.
19. Sieber P, Wellmer F, Gheyelinck J, Riechmann J, Meyerowitz EM (2007) Redundancy and specialization among plant microRNAs: role of the MIR164 family in developmental robustness. Development 134: 1051–1060.
20. Ohsu K, Smith MB, Enrich SJ, Borsuk LA, Zhou R, et al. (2007) Global gene expression analysis of the shoot apical meristem of maize (Zea mays L.). Plant J 52: 391–404.
21. Zhang X, Madl S, Borsuk L, Nettleton D, Elshire RJ, et al. (2007) Laser microdissection of maize shoot apical meristem uncover novel gene expression in the shoot apical meristem. PLoS Gen 3: 1040–1052.
22. Jackson D, Veit B, Hake S (1994) Expression of maize \textit{KNOTTED1} related homeobox genes in the shoot apical meristem predicts patterns of morphogenesis in the vegetative shoot. Development 120: 405–413.
23. Henderson DC, Zhang X, Brooks L, Scanlon MJ (2006) \textit{RAGGED-SEEDLING2} is required for expression of \textit{KANADI} and \textit{REVOLUTA} homologues in the maize shoot apex. Genetics 44: 372–382.
24. Prigge MJ, Osuga D, Alonso JM, Ecker JR, Drees GN, Clark SE (2005) Class III homeodomain-leucine zipper gene family members have overlapping, antagonistic, and distinct roles in \textit{Arabidopsis} development. Plant Cell 17: 61–76.
25. Kim J, Jung JH, Reyes JL, Kim YS, Kim SY, et al. (2005) microRNA-directed cleavage of \textit{ATHB15} mRNA regulates vascular development in \textit{Arabidopsis} inflorescence stems. Plant J 42: 84–94.
26. Viswanathan SR, Daley GQ, Gregory RI (2008) Selective Blockade of MicroRNA Processing by Lin28. Science 320: 97–100.
27. Newman MA, Thompson JM, Hammond SM (2007) Lin-28 interaction with Let-7 precursor loop mediates regulated microRNA processing. RNA 14: 1539–1549.
28. Timmermans MCP, Schultes N, Jankovsky J, Nelson T (1998) \textit{Leafbladeless1} is required for dorsoventrality of lateral organs in maize. Development 125: 2013–2023.
29. Sussex IM (1951) Experiments on the cause of dorsoventrality in leaves. Nature 167: 651–652.
30. Reinhardt D, Frenz M, Mandel T, Kuhlemeier C (2005) Microsurgical and laser ablation analysis of leaf positioning and dorsoventral patterning in tomato. Development 132: 15–26.
31. Ingram GC, Beznard-Lorig C, Dumas C, Rogowsky PM (2000) Expression patterns of genes encoding HD-ZipIV homeodomain proteins define specific domains in maize embryos and meristems. Plant J 22: 401–414.
32. Schwab R, Osumi S, Rieiter M, Wraithmann N, Weigel D (2006) Highly specific gene silencing by artificial microRNAs in \textit{Arabidopsis}. Plant Cell 18: 1121–1133.
33. Alvarez JP, Pekker I, Goldshmidt A, BHm E, Amuellem Z, Eshed Y (2006) Endogenous and synthetic microRNAs stimulate simultaneous, efficient, and localized regulation of multiple targets in diverse species. Plant Cell 18: 1134–1151.
34. Tretter EM, Alvarez JP, Eshed Y, Bowman JL (2008) Activity range of \textit{Arabidopsis} small RNAs derived from different biogenesis pathways. Plant Physiol 147: 56–62.
35. Dunoyer P, Himber C, Voinnet O (2005) \textit{DICER-LIKE} 4 is required for RNA interference and produces the 21-nucleotide small interfering RNA component of the plant cell-to-cell silencing signal. Nat Genet 37: 1356–1360.
36. Voinnet O (2005) Non-cell autonomous RNA silencing. FEBS Lett 579: 5858–5871.
37. Prigge MJ, Wagner DR (2001) The \textit{Arabidopsis serrate} gene encodes a zinc-finger protein required for normal shoot development. Plant Cell 13: 1263–1279.
38. Kidner C, Timmermans MCP (2006) In situ hybridization as a tool to study the role of microRNAs in plant development. Methods Mol Biol 342: 159–179.