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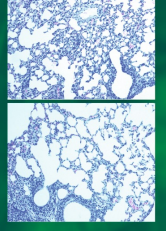
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ORIGINAL PAPER

Transposable element-associated microRNA hairpins produce 21-nt sRNAs integrated into typical microRNA pathways in rice

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Abstract microRNAs (miRNAs) are a class of small RNAs (sRNAs) of ~21 nucleotides (nt) in length processed from foldback hairpins by DICER-LIKE1 (DCL1) or DCL4. They regulate the expression of target mRNAs by base pairing through RNA-induced silencing complex (RISC). In the RISC, ARGONAUTE1 (AGO1) is the key protein that cleaves miRNA targets at position ten of a miRNA:target duplex. The authenticity of many annotated rice miRNA hairpins is under debate because of their homology to repeat sequences. Some of them, like miR1884b, have been removed from the current release of miRBase based on incomplete information. In this study, we investigated the association of transposable element

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Present Address: Q.-J. Luo · Y. Zhang Department of Pediatrics and Genetics, Stanford University, Stanford, CA 94305, USA (TE)-derived miRNAs with typical miRNA pathways (DCL1/4- and AGO1-dependent) using publicly available deep sequencing datasets. Seven miRNA hairpins with 13 unique sRNAs were specifically enriched in AGO1 immunoprecipitation samples and relatively reduced in DCL1/4 knockdown genotypes. Interestingly, these species are ~21-nt long, instead of 24-nt as annotated in miRBase and the literature. Their expression profiles meet current criteria for functional annotation of miRNAs. In addition, diagnostic cleavage tags were found in degradome datasets for predicted target mRNAs. Most of these miRNA hairpins share significant homology with miniature inverted-repeat transposable elements, one type of abundant DNA transposons in rice. Finally, the root-specific production of a 24-nt miRNA-like sRNA was confirmed by RNA blot for a novel EST that maps to the 3'-UTR of a candidate pseudogene showing extensive sequence homology to miR1884b hairpin. Our data are consistent with the hypothesis that TEs can serve as a driving force for the evolution of some MIRNAs, where co-opting of DICER-LIKE1/4 processing and integration into AGO1 could exapt transcribed TEassociated hairpins into typical miRNA pathways.

Keywords MicroRNA · Transposable element · Repeat-associated small RNA · ARGONAUTE · DICER-LIKE

Introduction

Plant microRNAs (miRNAs) are 20- to 24-nucleotide (nt) small RNAs (sRNAs) that regulate gene expression epigenetically (Bartel 2009). They are processed from miRNA precursors with hairpin-like structures mainly by DICER-LIKE1 (DCL1). miRNAs guide RNA-induced silencing complex

(RISC)-directed cleavage or translational repression of target mRNAs and transcriptional silencing of target loci through base pairing (Voinnet 2009). ARGONAUTE1 (AGO1) is the catalytic engine of miRNA-programmed RISC, which loads functional sRNAs and "slices" cognate targets (Mallory and Vaucheret 2010). miRNAs have been proposed to evolve from inverted duplication of their founder (target) genes with protein-coding capacity (Allen et al. 2004), from random sequences (Felippes et al. 2008), or from repeats (Piriyapongsa and Jordan 2008). Another class of sRNAs, repeat-associated small interfering RNAs (rasiRNAs), originates from heterochromatic regions and interspersed repeats. In the Solanaceae, their biogenesis is dependent upon two RNase III family members, DCL3 and DCL4 (Kuang et al. 2009). RasiRNAs may constrain the proliferation of transposable elements (TEs) and other repeat sequences by limiting transcription (Lisch 2012; McCue and Slotkin 2012). Reports have shown that rasiRNAs can act non-cell autonomously, interacting with AGO9 to specify cell fate in the germ line and developing gametophytes (Le Trionnaire et al. 2011; Olmedo-Monfil et al. 2010; Peng et al. 2012), and are associated with the regulation of gene expression and plant stress response (McCue et al. 2012; Nosaka et al. 2012). Less is known about the function of repeat-associated sRNAs in post-transcriptional gene silencing (PTGS) guided by AGO1. A recent report indicates that siRNAs are loaded into a cellular pool of AGO1 that is distinct from a miRNAprogrammed AGO1 pool in planta (Schott et al. 2012).

Many miRNAs in rice have significant homology with transposable elements, however, their actual function(s) remain largely unknown. Weak expression, coupled with variable processing, may partly explain the relative lack of experimental support for TE-like miRNAs and other newly evolved miRNAs (Cuperus et al. 2011). Here we present a meta-analysis of deep sequencing datasets for repeatassociated sRNAs in Oryza sativa. We set up a series of custom filters aimed at looking for miRNAs that originate from repeats. Repeat-associated sRNAs were found to be largely dependent upon OsDCL1 and/or OsDCL4 for biogenesis. A substantial proportion of them were found to be enriched in OsAGO1 immunoprecipitation (IP) samples, suggesting functional significance. Several typical miRNAs with homology to siRNA-like miRNAs and DNA transposons were identified, most of which are classified as miniature inverted-repeat transposable elements (MITEs). Target mRNAs bearing cleavage tags were found within degradome data sets, implicating miRNA-guided cleavage events. Our data provide evidence supporting the hypothesis that miRNAs can evolve from TEs, at least within the rice genome which contains an abundance of repeat elements. Two main determinants may exapt TE-associated sequences into miRNA pathways-one is the co-opting of OsDCL1 for miRNA biogenesis, while the other is functional association with OsAGO1.

Material and methods

The repeat-masked rice genome and cDNA sequences were from the Rice Genome Annotation Project (RGAP, release 7, http://rice.plantbiology.msu.edu). miRNA sequences of *Oryza sativa* were downloaded from the miRBase database (release 18, http://microrna.sanger.ac.uk). Prediction of miRNA targets was conducted using the psRNATarget web interface with default parameters (Dai and Zhao 2011). Rice sRNA data sets used in this study included GSE18251 (for OsAGO1a, OsAGO1b, and OsAGO1c IPs) (Wu et al. 2009), GSE20748 (for *OsDCL11R-2*, *Osdc13a-17* mutants) (Wu et al. 2010), and GSE22763 (for the *Osdc14-1* mutant) (Song et al. 2012). The rice degradome data sets analyzed were GSE18248 (Wu et al. 2009), GSE19050 (Zhou et al. 2010), and GSE17398 (Li et al. 2010).

Raw reads of sRNAs and degradome data were downloaded from the Sequence Read Archive (SRA, http:// www.ncbi.nlm.nih.gov/sra). Adaptor sequences were removed by in-house Perl scripts. Sequence alignment to rice genome/transcriptome was performed with the Bowtie program (parameters: -a-v 0–best–strata)(Langmead et al. 2009). The abundance of sRNAs or degradome sequence tags which matched more than one locus in the genome was repeatnormalized by dividing the number of reads with copy numbers. The normalized values are in the units of transcripts per ten million (TP10M) for sRNAs, or reads per ten million (RP10M) for degradome tags. By this method, we minimized the over-estimation for abundance of rasiRNAs. Degradome data sets analysis was performed as previously described (Addo-Quaye et al. 2008; German et al. 2008).

To look for novel miRNA-like hairpins, sRNA signatures of 17 nt from Massively Parallel Signature Sequencing database (MPSS) (Nobuta et al. 2007) were mapped to rice ESTs (www.ncbi.nlm.nih.gov) using the Bowtie program, demanding 100 % sequence identity between them. The EST sequences (e.g., AU055776 from 260 to 508 nt) that contained predominant sRNA signatures were chosen for further analysis. Secondary structures were folded by the RNAfold program (Mathews et al. 1999) (http://rna.tbi.univie.ac.at/cgi-bin/ RNAfold.cgi). Sequence alignment was done by the Clustal W program (Larkin et al. 2007).

For sRNA blots, total RNAs were extracted from 7-day-old rice seedlings (*O. sativa* spp. *japonica* cv. Nipponbare; available from the USDA-ARS Dale Bumpers National Rice Research Center, Almyra, AR), 3-month-old roots, leaves, stems, and mature inflorescence (Stage "Inf 9", 14–17 cm in length)(Barrera-Figueroa et al. 2012) by single-step method of Guanidinium isothiocyanate (Chomczynski and Sacchi 1987). There were no seeds in the inflorescence samples. The sRNA fraction was isolated from total RNA by precipitation with 1/5 volume of 8 M lithium chloride. RNA blot analysis was performed as described (Williams et al. 2005; Xie et al.

2004), with 40 μ g sRNA for each sample separated on a 17 % PAGE-urea gel and a 21-nt DNA marker loaded to estimate sRNA sizes. DNA oligonucleotides were end-labeled with γ -³² P-ATP using T4 polynucleotide kinase and hybridized to the blots. The probe sequences were as follows: 5S rRNA, AGGACTTCCCAGGAGGTCACCC (Szymanski et al. 2002); complement to the most abundant AU055775-originated sRNA sequence, ACGGAC GGTCAAACGTTAGAC.

Results

Some rasiRNAs are associated with OsDCL1 and OsAGO1s

We took a systematic and unbiased approach for representing sRNA abundances from deep sequencing datasets (see "Material and methods" for details). Each unique sRNA was individually analyzed in different deep sequencing samples for relative enrichment or depletion. They were filtered for reduced relative abundance (≤ 0.75 -fold) in sRNA biogenesis mutants *OsDCL11R-2*, *Osdcl3a-17*, or *Osdcl4-1* compared to corresponding wild-type controls. The abundance of 401,791 unique sRNAs appeared dependent upon altered function of at least one of the tested OsDCLs (Electronic Supplemental Material Figure 1). At least one sequence read for sRNAs associated with precursor hairpins from 414 *OsMIRNA* genes, covering ~71 % of the rice miRNAs listed in miRBase (release 18, data not shown).

For the second filter, we required the preferential association of sRNAs with OsAGO1a-c (ESM Fig. 1). Three thousand forty-five unique sRNAs were found to display an increased abundance in OsAGO1 IPs (\geq 1.4-fold) relative to total cell extract. Two hundred seventeen miRNA hairpins (representing 37 % of all 591 Os*MIRNAs*) had mapped reads, a stringent criterion, with only ~1/3 of known miRNAs passing this filter. Among OsAGO1-enriched sRNAs, 1,159 were exclusively dependent upon normal OsDCL1 function, 520 sRNAs uniquely dependent upon wild-type OsDCL3 and 470 sRNAs associated only with normal OsDCL4 activity (ESM Fig. 2). This suggests that OsDCL1 is the predominant DCL for the production of functional sRNAs that are loaded into OsAGO1 complexes.

To check if OsDCL-dependent, OsAGO1-enriched sRNAs have origins in repeat sequences, we searched for associations with the rice genome repeat annotations (ESM Fig. 1, the third filter). The majority of DCL/AGO1-associated sRNAs were located in intergenic regions without apparent homology to repeats (namely "non-repeat", ESM Fig. 3). However, a large percentage (1,203/3,045=39.5 % on average) of the unique sRNAs were found to be associated with repeats, among which 73 miRNA hairpins were represented (ESM Fig. 1).

There was a similar pattern for rasiRNA populations and abundance in each of the OsDCL datasets. MITEs were a major source for rasiRNAs, accounting for 17-34% of unique sequences and 0.4–4.5% of total abundance (ESM Fig. 3). The particular enrichment of MITE-derived siRNAs is consistent with the genomic abundance of MITEs in rice (Jiang et al. 2004).

A handful of typical miRNAs are related to TEs

The 73 miRNA hairpins with repeat reads were examined for strand and abundance ratios to distinguish between siRNA-like miRNAs and typical miRNAs showing expression evidence that meets community standards for annotation (Jeong et al. 2011)(ESM Fig. 1, the fourth filter). For typical miRNAs, the sRNAs derived from the miRNA encoding strand of the stem-loop should make up 90 % or more of the total reads associated with the hairpin structure (strand ratio \geq 0.9). In addition, the ratio of abundance between annotated miRNA:miRNA* duplex and all sRNAs matching the corresponding MIRNA locus (abundance ratio) should be ≥ 0.5 . Seven miRNA hairpins with 13 unique sRNAs passed these filters (Table 1). From wild-type and OsAGO1 IP datasets, most of these hairpins had miRNA: miRNA* duplex abundance and strand ratios approaching unity and thus appeared as typical miRNAs, consistent with a recent analysis of rice sRNAs (Jeong et al. 2011).

The repeat-associated miRNAs found in our analysis are mostly ~21-nt long and start with a uridine at their 5' ends (Table 1), characteristics of typical miRNAs (Wu et al. 2009). This indicates the specificity of our custom filters to look for miRNAs originated from repeats. However, Wu and colleagues showed that miR435 and miR1884 were enriched by OsAGO1s IP, while miR1850, miR1862, miR1867, miR1868, and miR2872 were depleted from AGO1 IP samples using the annotated sequences for these 24-nt-long miRNAs in miRBase (Wu et al. 2009). Since our filters were independent of current miRNA annotation, we were able to find that ~21-nt variants for miR1867 and miR1884b were actually enriched in OsAGO1 IP (Table 1). Their 5' ends were 3-4 nt offset downstream compared to the annotated cognate miRNAs. 5' end heterogeneity was also observed for other repeat-associated 21-nt miRNAs (4-9 nt offset). In line with this, probes against miR1862, miR1867, and miR1884b detected signals for 21-nt sRNA species on Northern blots, which were enriched in OsAGO1a/b IP samples (Wu et al. 2010). We also found that miR1850*, miR1868*, and miR2872* were specifically associated with OsAGO1a/b/c, instead of their corresponding mature miRNAs. Together, our data shows that repeat-associated miRNAs can produce 21-nt species with 5'-uridine and associate with OsAGO1s. It strongly suggests that they may function as typical miRNAs.

miRNA	Enriched sequence ^a	Abundance (TP10M) ^b	Position ^c	Size (nt)	Repeat class/family ⁱ	Matching repeat	DCL dependency
MIR435	TATCCGGTATTGGAGTTGAGG	1,268.1	Mature	21	DNA/MULE- MuDR	Mermiteh	DCL1
	TTATCCGGTATTGGAGTTGA	323.4	Mature	20			DCL1/4
MIR1850	CCAAATTCCCAACTTTTCATC	87.1	Star	21	DNA	Unique	DCL3
	TTAGTTCACATCAATCTTCCT	107.8	Other ^d	21			DCL4
MIR1862d,e	TTTGTTTATTTTGGGACGGAG	27.7	Other ^e	21 ^h	DNA/TcMar- Stowaway	Stowaway47	DCL4
MIR1867	TAGGACAGAGGGAGTAGATGT	25.4	Other ^f	21 ^h	DNA/CMC- EnSpm	EnSpm-11	DCL1
	TTTTTCTAGGACAGAGGGAGT	125.1	Other ^g	21 ^h	1		DCL1/4
MIR1868	TACTTCCTCGTTTTCCGTAAA	48.6	Star	21 ^h	DNA/PIF- Harbinger	Wanderer	DCL3
MIR1884b	TATGACGCTGTTGACTTTT	7.7	Other ^d	19 ^h	DNA/TcMar- Stowaway	Stowaway2	DCL1/3
	TATGACGCTGTTGACTTTTAGA	62.3	Other ^d	22 ^h	2		DCL1
	TATGACGCTGTTGACTTTTA	160.7	Other ^d	20^{h}			DCL3
	TATGACGCTGTTGACTTTTAG	1,515.7	Other ^d	21 ^h			DCL3/4
MIR2872	TTCGGTTTGTAGAATACCATC	23.1	Star	21	LTR/Gypsy	SZ-42_LTR	DCL1

Table 1 Repeat-associated miRNAs from OsAGO1s-enriched, OsDCLs-dependent datasets

^a Enriched sequences for each miRNA precursor in the pooled AGO1 datasets. Datasets include GSE18251 (Wu et al. 2009), GSE20748 (Wu et al. 2010), and GSE22763 (Song et al. 2012)

^b The normalized abundance (transcript per ten million, TP10M) in the pooled AGO1 datasets

^c Mapping positions of each sequence on miRNA hairpin (mature, ± 2 nt of mature miRNA; star, ± 2 nt of miRNA*; other, any position other than mature and star)

^d 5' end of these species were +4 nt off comparing to annotated mature miRNAs in miRBase

e 5' end of these species were +6 nt off comparing to annotated mature miRNAs in miRBase

^f5' end of these species were +9 nt off comparing to annotated mature miRNAs in miRBase

^g 5' end of these species were +3 nt off comparing to annotated mature miRNAs in miRBase

^h Annotated mature miRNAs in miRBase are 24-nt long

ⁱ DNA, DNA transposons; TcM-Stowaway, parallel homologous groups Tourist class Mariner and Stowaway MITES; LTR, long terminal repeat retrotransposons

The repeat homologies for miRNAs found in this study are listed in Table 1. Of particular interest is the finding that six of the seven miRNAs possess significant homology with DNA transposons predicted by RepeatMasker. Among them, three have similarities with the short nonautonomous DNA-type TEs known as MITEs, specifically, miR1862d/e, miR1868, and miR1884b hairpins. This observation is generally in agreement with a recent report showing MITEs may be rich sources for miRNA origins (Barrera-Figueroa et al. 2012). These TE-derived miRNAs are mainly dependent on DCL1 for biogenesis (Table 1), however, OsDCL4 may also contribute to their production (Table 1). The coopting of DCL4 for miRNA processing, with an eventual shift to the use of DCL1 may facilitate the divergence of these hairpins from siRNA processing to a more typical miRNA pathway (Rajagopalan et al. 2006). Interestingly, some TE-derived miRNA sequences appear to depend on DCL3 (Table 1). The biological significance of this is unclear, but it has been reported that generation of MITE-

derived siRNAs in the Solanaceae depend on DCL3 and DCL4 (Kuang et al. 2009).

Degradome datasets reveal targets for some TE-associated miRNAs

We searched for predicted targets of TE-associated miRNAs in the psRNATarget web interface (Dai and Zhao 2011) and found 93 targets (ESM Table 1). We then obtained ~50 million reads of all available rice degradome datasets from NCBI GEO databases (see "Material and methods") to look for cleavage signatures. Of the 93 predicted targets, 17 had at least one sequencing tag carrying a 5' end that was precisely opposite the 10th nucleotide of the cognate miRNA, a characteristic of miRNA-mediated cleavage (ESM Table 2). As a control, diagnostic cleavage signatures were found for most validated miRNA targets (data not shown). According to previous reports (Addo-Quaye et al. 2008), miRNA targets can be grouped into three categories based on degradome datasets. For category I targets, the sum of their degradome tag abundances from positions nine to 11 is higher than any other cleavage tag mapping to the transcript. Category II targets have degradome tag abundances on positions nine to 11 in the top 1/3 rank compared to any other tags on the target mRNAs. Category III targets are those which do not fall into the above two categories. Among the 17 candidate targets with cleavage tags for TE-associated miRNAs, three were category II targets (Fig. 1a–c, see below), while the rest were category III targets (Fig. 1, data not shown).

Examples of target degradome plots for TE-like miRNAs listed in Table 1 are presented in Fig. 1. miR1850.1* has extensive complementarity with mRNA from *Os09g26530.1*, a gene of unknown function (ESM Table 1, Fig. 1a). One of the predicted targets for 21-nt miR1867 variants is *Os01g67370.2* encoding a pentatricopeptide repeat-containing protein (Fig. 1b). There is a G:A mismatch on position nine of this target:miRNA duplex, which suggests translational repression as a possible mode of action for this miRNA (Brodersen et al. 2008; Lanet et al. 2009). Nevertheless, significant degradome tags were found on positions nine to 11 of the *Os01g67370.2*

mRNA:miR1867 duplex. The Os01g67370.2 degradome tag abundances were in the top 1/3 rank compared to other tag abundances within the transcript, suggesting dominant cleavage events (Addo-Quaye et al. 2008). Os12g16350.13 transcripts (encoding an enoyl-CoA hydratase/isomerase family member) are predicted as a target for 21-nt miR1884b variants (Fig. 1c). We also found Os06g48240.1 as a category III target for this miRNA, consistent with a recent report (Barrera-Figueroa et al. 2012). miR1867-other (a sRNA with +9 nt offset to mature miR1867, see Table 1) shares long complementary sequences with Os02g31100.1 transcripts encoding a lipopolysaccharide-induced tumor necrosis alpha factor domain-containing protein (Fig. 1d).

Interestingly, the complementary sites of the 21-nt miR1884b variants appear to be located within un-translated regions (UTRs) (ESM Table 2, data not shown). Predicted target sites within Os09g30454.1 and Os11g34460.2 mRNAs are in their 5' UTRs, while six other candidate targets have putative miRNA binding sites within their 3' UTRs. These miRNA complementary sites show extensive sequence homology with the reverse complement strands of both the

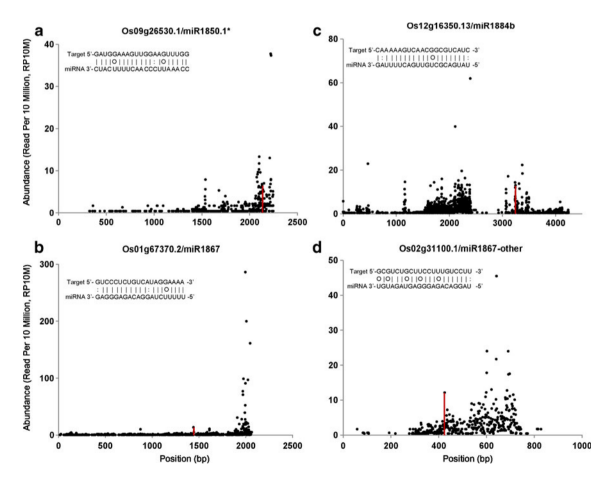


Fig. 1 Target plots of predicted targets for repeat-associated miRNAs. Publically available rice degradome data were pooled together. The abundance of each sequencing "tag" was plotted as a function of its position on miRNA target transcript. Normalized abundance was

presented (reads per ten million, RP10M). The "tags" matching ± 1 positions of the expected miRNA cleavage site were combined and are shown as *red vertical bars*

miR1884b precursor and one of its closely related MITEs, ORSgTEMT01600413 (Fig. 2). This observation suggests that *MIR1884b* is recently evolved and its cognate UTR targets are likely derived from the same MITEs that have transposed to the UTRs. Consistent with this notion, miR1884b has only been described in rice (Zhu et al. 2008) and it also shows significant homology to *Sorghum bicolor* TE *candystripe1* ($p=5\times10^{-9}$; Plant Repeat Database, http://rice.plantbiology.msu.edu). Some siRNA-like miRNA precursors with homology to TEs also have long complementarities within 3' UTRs of their predicted targets (data not shown). Thus, we propose that transposition of TEs into UTR regions could subject their host genes to PTGS regulated by miRNAs and/or rasiRNAs generated from the same TE ancestors. To test our hypothesis of TE-driven miRNA/siRNA evolution, we looked for novel hairpin-like sequences with extended homology to miR1884b by a *de novo* expression-based search. Seventeen-nucleotide Massively Parallel Signature Sequencing sRNAs from rice (Nobuta et al. 2007) were mapped to rice ESTs in GenBank that could fold into predicted hairpin structures. One EST (AU055776) mapped to the 3'-UTR of *Os03g0227400* encoding a hypothetical glycoside hydrolase 17-like protein missing 152 amino acids from the N terminus. The gene has a weak Kozak consensus at the next downstream AUG and a higher Ka/Ks (nonsynonymous/synonymous substitutions) ratio (=0.53)(http:// services.cbu.uib.no/tools/kaks) than that of the conserved domain of nearest homologues *Os03g0722500* (=0.48) and

	10	20	30	40	50	60
Os01g59720.1	TATTATGATTTA					
Os01g73250.1	TATAGACATAAA					
Os02g49870.1	ATGTATACATAAA					
Os03g19380.1	ATTGTGACTTO	SATTTATCATC	CAAATGT - TCTT	TAAGCATGA	CATAAGTA-TTTTT	G
Os06g48240.1	GAATGGGCCTA	AA - TGACTTT	ATGGGCTTCAT	AAGCTTTAA	GCCCAACTCGTTCT	G
Os9g30454.1	ATATATATACATAAA					
Os11g34460.2	ATGTATACATAAA					
Os12g16350.13	TTATGCAAATGTATA					
osa-MIR1884b-rc	TTTTGCCATGACTTC					
ORSg1EM101600413-n	c ACTGTGACTTC			AGCAIGA		A
	70 • • • • • • • • • • • • •	80	90	100		120
Os01g59720.1	TATTTACACAAAATT					
Os01g73250.1	TAATTACTTAAATTI					
Os02q49870.1	CAATTACTTAAATTI					
Os03g19380.1	CATTTGCATAAAAAA					
Os06g48240.1	TTCAGTATGCATTI	TCCTATTCT	TTCCTATTATT	CAATACTAC	TTAAAAG	
Os9g30454.1	TAATTGCTTAATTTT	TTTCAATAAC		AAACATATT		20
Os11g34460.2	TAATTACTTAAATTI	TTTCAATAAC	ACCAACCATO	AAACATTTT	TAAAAA GTCAAC	
Os12g16350.13	CAACAAAATAAATTA					
osa-MIR1884b-rc	TATTTGC-TCGATTT	TTTCATAA	ACCANTECTO	AACCATATA	TOTAAAA OTOAAC	
	c TATTTGCATAAAAA1	TTTCAATAAC	ACGAATOOTO	AAATOTTAT	TOCAAAA GTCAAC	í.
OK391EM101000413-0	СТАТТІВСАЦААДААТ	IIIIGAAIAAG	S-ACGAAIGGIC	AAAIGIIIAI	ICGRAAA-GICAAI	6
	130	140	150	160	170	180
	130 • • • • • • • • • • • •	140	150 · · · · · · · · ·	160 		180 · I
Os01g59720.1		1	1 1			- 1
Os01g59720.1 Os01g73250.1		ATACG - GAGO	GAGTATATCT -	- GTATATGT	AGGA-TGTTGACTO	- I 3T
	GCGTCATACATTAAA GCGTCAAACATTTAAA	ATACG-GAGO	GAGTATATCT - GAGTATATCT - GAGTATTAGA -	- GTATATGT - TATGAT - G	AGGA - TGTTGACTG TTTC - TCTAGTACA	- I GT AA
Os01g73250.1	GCGTCATACATTAAA GCGTCAAACATTTTC GCGTCAAACATTTTC	ATACG - GAGO GGATG - GAGO GGATG - GATO	I · · · · I · · · · I · · · · I · · · ·	- GTATATGT - TATGAT - G - TGCCGCGC	AGGA - TGTTGACTG TTTC - TCTAGTACA GACA - CCGAGCGTC	AA
Os01g73250.1 Os02g49870.1	GCGTCATACATTAAA GCGTCAAACATTTTC GCGTCAAACATTTTC GCGTCAAACATTTTC GCGTCATACATTAAA	ATACG-GAG GGATG-GAG GGATG-GATG ATACG-GAG	I I I . GAGTATATCT - GAGTATTAGA - TAGTAATAATT GAGTAT - TCA -	- GTATATGT - TATGAT - G - TGCCGCGC - GTAACCGC	AGGA - TGTTGACTO TTTC - TCTAGTACA GACA - CCGAGCGTO GATT - GCAGGACAA	
Os01g73250.1 Os02g49870.1 Os03g19380.1	GCGTCA GCGTCAAACATTTTC GCGTCAAACATTTTC GCGTCAAACATTTC GCGTCATACATTAAA GCGTCATACATTAAA GCGTCAAACATTTAA	ATACG - GAG GGGATG - GAG GGGATG - GAT ATACG - GAG ATACG - GAG GGGATG - GAG	IIII. GAGTATATCT - GAGTATTAGA - TAGTAATAATA GAGTAT - TCA - STAOTATTTAGC SGAGTATAGGG	- GTATATGT - TATGAT - G - TGCCGCGC - GTAACCGC AAGAAATCC - TGTAACCA	AGGA - TGTTGACTG TTTC - TCTAGTACA GACA - CCGAGCGTC GATT - GCAGGACAA AAAAGTTGAGTTG GGA - AGTGGAGAA	A A CT AG GG AA
Os01g73250.1 Os02g49870.1 Os03g19380.1 Os06g48240.1	GCGTCA GCGTCAAACATTTTC GCGTCAAACATTTTC GCGTCAAACATTTC GCGTCATACATTAAA GCGTCATACATTAAA GCGTCAAACATTTAA	ATACG - GAG GGGATG - GAG GGGATG - GAT ATACG - GAG ATACG - GAG GGGATG - GAG	IIII. GAGTATATCT - GAGTATTAGA - TAGTAATAATA GAGTAT - TCA - STAOTATTTAGC SGAGTATAGGG	- GTATATGT - TATGAT - G - TGCCGCGC - GTAACCGC AAGAAATCC - TGTAACCA	AGGA - TGTTGACTG TTTC - TCTAGTACA GACA - CCGAGCGTC GATT - GCAGGACAA AAAAGTTGAGTTG GGA - AGTGGAGAA	A A CT AG GG AA
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Fig. 2 Alignment of predicted targets in UTRs for 21-nt miR1884b variants and putative MITE sequence ORSgTEMT01600413; 100 nt upstream and downstream sequences flanking miRNA complementary sites in targets 5' or 3' UTRs were extracted from rice reference genome and aligned with ClustalW (Larkin et al. 2007). The consensus

nucleotides (>90 % identity) are indicated by *boxes*. miRNA complementary target sites are *underlined*. The reverse complement sequences of 5' half for the MITE ORSgTEMT01600413 is shown; 50 nt upstream genomic sequences are added in order to have equal length with miR1884b targets At5g42720 (=0.36), suggesting it may be a recent pseudogene (Tanaka et al. 2008; Naito et al. 2009). The EST had abundant sense sRNAs mapping to the 5' arm of the predicted hairpin structure. Some other sRNAs with fewer reads were at the complementary position on the 3' arm, suggestive of miRNA: miRNA*-like duplexes (Fig. 3a). This differs from TE-derived sRNAs that are typically tiled along the full length of the source RNA. We performed an RNA blot analysis for

the most abundant sRNA (from MPSS data) that matches AU055776. A strong 24-nt signal was found in roots, with moderate levels seen in leaves and seedlings, and weak or barely detectable levels found in stems and inflorescences, respectively (Fig. 3b). We were unable to detect a signal for 21-nt species, probably due to a low 21 to 24 nt ratios as reported for RNA blots of miR1862, miR1867, and miR1884b (Wu et al. 2010) (see Table 1). Since we can only

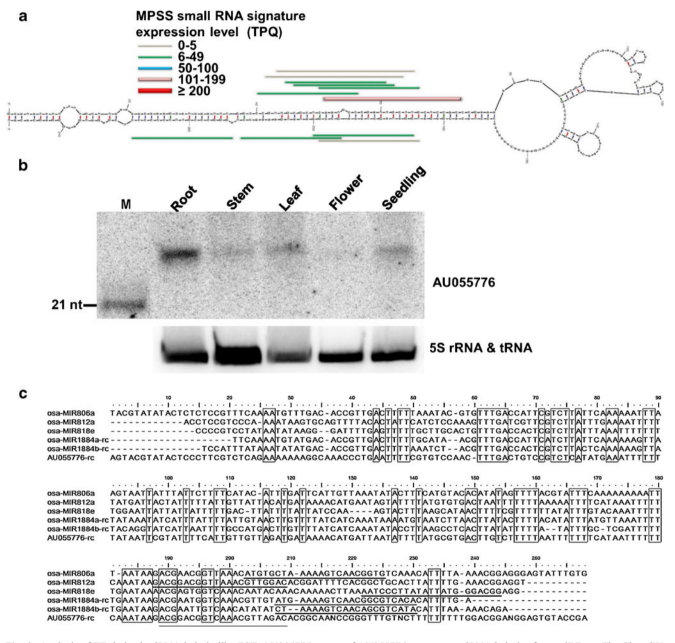


Fig. 3 Analysis of TE-derived miRNA hairpin-like EST, AU055776. a Hairpin structure for AU055776 predicted by the MFOLD program. *Color-coded horizontal lines* show the positions and abundances of MPSS sRNA signatures. *TPQ* transcript per quarter million. b RNA blot for the most abundant sRNA from AU055776 inferred from MPSS data. 5S rRNA was used as loading control. A 21-nt DNA oligonucleotide marker (*left lane*) was run to estimate sRNA size. c Sequence alignment

of AU055776 to cognate miRNA hairpins from miRBase. The ClustalW program was used for alignment. The reverse complement strands of AU055776 and miR1884 precursors are shown. The consensus nucleotides (>90 % identity) are indicated by *boxes*. Locations of annotated miRNAs are *underlined* for miR806a, miR812a, miR818e, and miR1884a. For miR1884b, 21-nt variant found in this study is *underlined*. For AU055776, the probe sequence is *underlined*

infer sRNA sequence from 17-nt long MPSS tags, the exact sRNA lengths generated from AU055776 and their expression levels is not clear. The reverse complement of EST AU055776 has strong homology with the TE-like miRNA hairpins miR806a, miR812a, miR818e, and the reverse complement of miR1884 (Fig. 3c). Note that miR806a, miR812a, and miR818e may represent siRNA-like miRNAs because they did not pass the filters for bona fide miRNAs (our data here and (Jeong et al. 2011)). Taken together, the finding of root-specific siRNAs for an EST with extended homology to miR1884 and numerous other TE-like miRNAs supports the hypothesis that TE may provide raw material for miRNA evolution.

Discussion

The authenticity of some plant miRNAs has been questioned on the ground that they are repeat-related (Lu et al. 2008; Sunkar et al. 2008; Xue et al. 2009). However, these conclusions are based solely upon sRNA from total cell extracts (Li et al. 2011). Barrera-Figueroa et al. (2012) reported that 80 candidate miRNAs originated from repeats or TEs, including 24-nt miR1867 and miR1884 species. Nevertheless, their analysis also relied on current annotation of mature miRNA and miRNA* position on hairpins. Our approach compared individual sRNA sequences across samples, independent of miRNA annotation and thus gives a more comprehensive and unbiased view of TE-associated miRNA origins. We focused our analysis on the relationships between TE-associated miRNA production and DCL gene function and on miRNAs that are associated with AGO1, both major specificity determinants for miRNA function. Our analysis identified a handful of repeatrelated sequences that satisfy all functional criteria for typical miRNAs as described recently (Jeong et al. 2011). Intriguingly, we found that in most cases OsAGO1 IPs were enriched in miRNA variants that are offset from the corresponding annotated miRNA species by a few nucleotide at their 5' ends (Table 1). These offsets generated ~21-nt variants with a 5'-uridine (e.g., miR1867 and miR1884b), the sRNA species invariantly loaded into functional OsAGO1 (Wu et al. 2009). Consistent with a functional role for the miR1850* sRNAs that were found to be enriched in OsAGO1 IPs (Table 1), miR1850*-targeted cleavage products were identified within degradome datasets (Fig. 1). Altogether, our data support the hypothesis that functional miRNAs produced and processed similarly to typical miRNAs can originate from TEs. It is noteworthy that miR1884b has been removed from the current release of miRBase (release 19) because its pattern of reads was apparently more consistent with rasiRNAs than miRNAs, based on results from two deep sequencing experiments in rice embryogenic calli (Chen et al. 2011). Nevertheless, both our analysis and another group's data (Jeong et al. 2011) support miR1884b-3p and the 21 nt variant species (Table 1) as bona fide miRNAs. More importantly, we found functional evidence from degradome data for miR1884b activity. Thus, we argue that miR1884b should receive re-annotation in future releases of miRBase.

TEs may be one of the sources of repeats that drive the evolution of miRNAs. Several reports have provided evidence for this hypothesis in both plants and animals (Cai et al. 2012; Piriyapongsa and Jordan 2007, 2008; Smalheiser and Torvik 2005). We report that several typical miRNA hairpins like miR1884b share significant similarities with TEs (Table 1). Interestingly, MITEs appears to have transposed into several UTRs, producing potential miR1884b target sites (Fig. 2). Extended sequence homology was found between the reverse complement strands of miR1884, miR806a/812a/818e precursors and their closely related MITEs, and miRNA target sites (Figs. 2 and 3c). Our data supports a relationship of convergent evolution for TElike miRNAs and their target sites. Our findings are also consistent with the hypothesis that expressed TEs provide raw materials for RNA-hairpin formation, and for a subsequent siRNA-miRNA transition through sequence divergence. A model of dual-coding TEs has been proposed in which some TEs may encode both siRNAs and miRNAs as intermediates in the evolution of MIRNA genes (Piriyapongsa and Jordan 2008). However, many of the proposed dual-coding MIRNA genes produce mature miRNAs at a very low level, and they do not pass the thresholds of strand and abundance ratios associated with typical miRNAs (Jeong et al. 2011). This is consistent with a model for miRNA evolution that many newly evolved miRNAs undergo frequent birth and death, and such species may have no targets (Fahlgren et al. 2007; Rajagopalan et al. 2006). In other cases, sequence divergence may introduce bulges and/or gaps into hairpin structures. Such conformational changes may facilitate the processing of precursor RNAs by DCL1 in competition with DCL3 and/or DCL4. Subsequent linkage to target mRNAs by incorporation of these TE-associated miRNAs into AGO1 could finally provide the positive selection for their establishment into typical miRNA pathways.

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