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## MORC Family ATPases Required for **Heterochromatin Condensation and Gene Silencing**

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Transposable elements (TEs) and DNA repeats are commonly targeted by DNA and histone methylation to achieve epigenetic gene silencing. We isolated mutations in two Arabidopsis genes, AtMORC1 and AtMORC6, which cause de-repression of DNA-methylated genes and TEs, but no losses of DNA or histone methylation. AtMORC1 and AtMORC6 are members of the conserved Microrchidia (MORC) adenosine triphosphatase (ATPase) family, predicted to catalyze alterations in chromosome superstructure. The atmorc1 and atmorc6 mutants show decondensation of pericentromeric heterochromatin, increased interaction of pericentromeric regions with the rest of the genome, and transcriptional defects that are largely restricted to loci residing in pericentromeric regions. Knockdown of the single MORC homolog in Caenorhabditis elegans also impairs transgene silencing. We propose that the MORC ATPases are conserved regulators of gene silencing in eukaryotes.

Gene silencing in the Arabidopsis genome is highly correlated with DNA methylation, which is found in three different cytosine contexts. Methylation of symmetric CG and CHG sites (in which H = A, T, or C) are mediated by DNA METHYLTRANSFERASE1 (MET1) and CHROMOMETHYLASE3 (CMT3), respectively, while CHH methylation is mainly catalyzed by DOMAINS REARRANGED METHYLTRANSFERASE2 (DRM2) (1). Silent loci are also enriched in the repressive histone H3 lysine 9 dimethylation mark (H3K9me2) (2,

Suppressor of drm2 and cmt3 (SDC) is a gene whose repression in most tissues depends on the redundant activities of DRM2 and CMT3 (4, 5). Hence, a loss of SDC silencing is observed in the drm2 cmt3 double mutant but not in the drm2 or cmt3 single mutants. The SDC promoter carries seven tandem repeats, which recruit the DNA methylation machinery and cause transcriptional gene silencing. We engineered a GFPbased sensor construct controlled by the SDC promoter (fig. S1A). The SDC::GFP transgene behaves similarly to endogenous SDC, and GFP fluorescence is not detectable in wild-type, drm2 or cmt3 plants but is highly expressed in *drm2 cmt3* double mutant (Fig. 1A).

We carried out ethyl methanesulfonate (EMS) mutagenesis screens in wild type or cmt3 backgrounds for mutants showing SDC::GFP overexpression, and identified the wt #67, cmt3 #7 and cmt3 #49 mutants (Fig. 1, A and B). Mapping experiments using bulk segregant analysis coupled to deep genome re-sequencing indicated that cmt3 #7 contained a mutation in At4g36290 (AtMORC1), previously also COMPROMISED RECOGNITION OF TCV-1 (CRT1) (6, 7), while wt #67 and cmt3 #49 both contained mutations in At1g19100 (AtMORC6) (7) (figs. S1B, S2, and S3A). An atmorc1 allele was previously reported to show reduced resistance to the TCV virus (6, 7), suggesting that AtMORC1 is also involved in viral resistance, in addition to its role in gene silencing described in this study; whereas mutations in AtMORC6 have not been described. To ensure that atmorc1 and atmorc6 mutations were those responsible for the loss of SDC silencing, we isolated  $\aleph$ knock-out T-DNA insertion lines atmorc1-4 and atmorc6-3, and confirmed SDC overexpression in these two mutant alleles (fig. S3B, C and D). Genet- ≥ ic complementation crosses between 5 the recessive EMS and T-DNA mutants confirmed AtMORC1 and At-MORC6 as the mutated genes responresponsible for SDC::GFP activation in the three EMS lines (fig. S3E). Therefore, #7, #67 and #49 were renamed atmorc1-3, atmorc6-1 and atmorc6-2, respectively.

Using RNA sequencing (RNA-seq) (8), we found that the majority of RNAs significantly affected in the atmorc1 and atmorc6 mutants showed up-regulation, and many of these TEs belong to various transposon super families including, among others, the /MuDR and DNA/Harbinger families atmorc1 and atmorc6 mutants showed

LTR/Gypsy, LTR/Copia, DNA/MuDR and DNA/Harbinger families (Fig. 1C and D, fig. S4A, table S1). The expression defects in the atmorc1 and atmorc6 mutants were very similar, with all but two of the transposons upregulated in atmorc1 also upregulated in atmorc6 (fig. S4B). Protein-coding genes overexpressed in the atmorc1 and atmorc6 EMS and T-DNA mutants included endogenous SDC (table S2). There was a high degree of overlap between the genes upregulated in atmorc1 and atmorc6 (fig. S4C), most of them corresponding to DNA-methylated and silenced loci, derepressed in both atmorc1 and atmorc6 (fig. S4D and E). We also performed RNA-seq in the atmorc1 atmorc6 double mutant and found a very similar set of genes and transposons upregulated, with only a few genes upregulated in the double mutant that were not upregulated in each of the single mutants (table S3), suggesting that AtMORC1 and AtMORC6 may act together to enforce gene silencing.

Whole genome bisulfite sequencing (BS-seq) (9) revealed that DNA methylation levels in all sequence contexts were unaltered in atmorc1 or atmorc6 relative to wild type at TEs upregulated in atmorc1 or atmorc6 (Fig. 2A and B) nor were there any bulk alterations in protein-coding genes or TEs in the genome (fig. S5A and B). In addition, analyses at the pericentromeric satellite CEN180 repeats and five loci upregulated in atmorc1 and atmorc6 showed that the DNA methylation patterns in atmorc1-4 and atmorc6-3 were similar to wild type (Fig. 2C and D). ChIP-

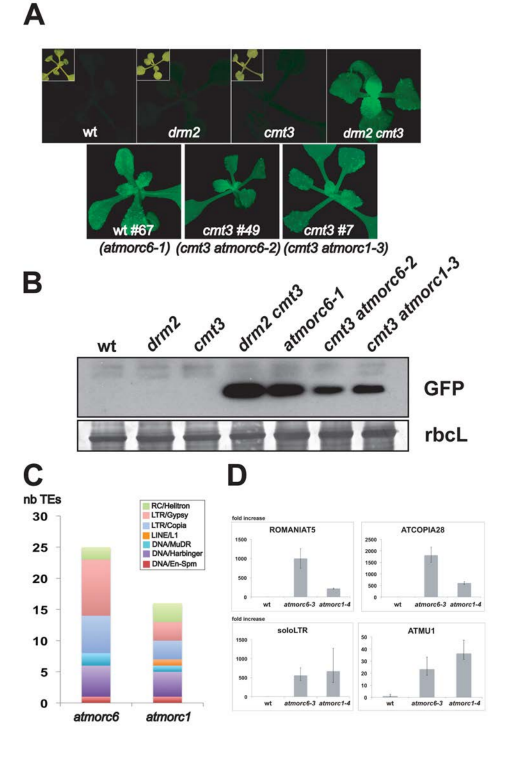


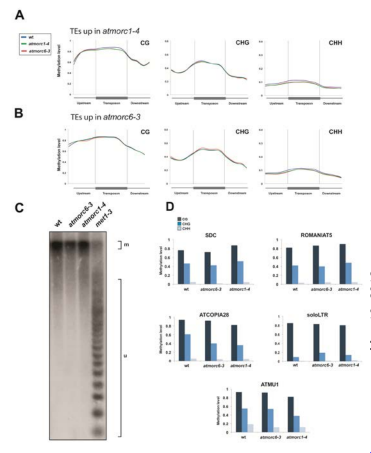
Fig. 1. Mutations of two MORC homologs induce SDC::GFP and TE overexpression. (A) Wild type (wt), drm2 mutant and cmt3 mutant plants carrying SDC::GFP showing no GFP fluorescence under UV light (insets show each plant under white light) and drm2 cmt3 double mutant and EMS-mutagenized lines wt #67, cmt3 #49, and cmt3 #7 plants strong showing fluorescence. (B) Western blot using anti-GFP antibody confirms SDC::GFP overexpression in the EMS mutants. Coomassie staining of the large Rubisco subunit (rbcL) is used as loading control. (C) Number of TEs overexpressed in atmorc1 and atmorc6 and classified by superfamily. For each mutant, only TEs with a ≥ 4 fold increase in both the EMS and T-DNA alleles over wild type and with a p-value  $\leq$ 0.05 are represented. (D) Relative fold increase of four TE transcripts in atmorc1-4 and atmorc6-3 over wild type assayed by Real-Time quantitative PCR (RT-qPCR) and normalized to ACTIN7. Errors bars indicate standard deviation based on three independent biological replicates.

seq analyses of H3K9me2 also did not reveal any changes in the *atmorc1* or *atmorc6* mutants at *SDC* or other upregulated locations (fig. S6A and B). Finally, small RNA sequencing analyses showed that elements up-regulated in *atmorc1* and *atmorc6* mutants were enriched in siRNAs, but these siRNA levels did not change in the mutants (fig. S7). Thus *AtMORC1* and *AtMORC6* are not required to maintain DNA methylation, H3K9me2, or siRNAs, suggesting that AtMORC1 and AtMORC6 are likely to either act downstream of DNA methylation or enforce silencing by a novel mechanism.

AtMORC1 and AtMORC6 are homologs of mouse Microrchidia1 (MORC1) (10, 11), and contain Gyrase, Hsp90, Histidine Kinase and MutL (GHKL) and S5 domains, together comprising an ATPase module (6) in addition to a putative C terminal coiled-coil domain (fig. S1B). The EMS mutations found in atmorc1-3, atmorc6-1 and atmorc6-2 alleles all introduced premature stop codons within the GHKL domain (fig. S1B).

Because of the similarity of AtMORC1 and AtMORC6 to ATPases involved in manipulating chromatin superstructure (12), these proteins may affect gene silencing through higher order compaction of methylated and silent chromatin. In wild type nuclei, pericentromeric heterochromatin forms densely staining nuclear bodies called chromocenters that localize to the nuclear periphery (13). We observed decondensation of chromocenters in the atmorc1 and atmorc6 mutants (as well as in atmorc1 atmorc6 double mutant) (fig. S8-11), and also found that loci transcriptionally de-repressed in the mutants mostly localized to pericentromeric heterochromatin (fig. S12, tables S1 and S3). To directly examine whole genome chromatin interactions, we performed Hi-C analyses in wild type and atmorc6-1 (14). Consistent with previous cytological studies (13), the wild type genome showed interactions between telomeres as well as between euchromatic regions on the same chromosome arm (Fig. 3A). In contrast, pericentromeric heterochromatin regions interacted very weakly with the rest of the genome, consistent with their compaction in chromocenters (Fig. 3A). While atmorc6-1 showed a roughly similar chromatin architecture (fig. S13), plotting the differences between mutant and wild type showed that atmorc6-1 shows an increase in interactions between the pericentromeric regions of all chromosomes with the euchromatic arms of all chromosomes, and a corresponding depletion of interactions of euchromatic arms with themselves. Since the analysis reports relative changes, with the sum of differences set to zero, the most likely interpretation of these findings is that pericentromeric regions interact more strongly with the euchromatic arms in atmorc6-1, although we cannot exclude that the mutant also has effects on the euchromatic arms (Fig. 3B). This interpretation is consistent with the cytological observations showing that chromocenters expand out into a larger area of the nucleus in the mutants (fig. S8). We also found, using complementing myc-tagged transgenes, that AtMORC1 and AtMORC6 proteins formed small nuclear bodies that were usually adjacent to, but not within chromocenters (Fig. 3C and figs. S14-15). These results are all consistent with a model in which AtMORC1 and AtMORC6 enforce compaction and gene silencing of pericentromeric heterochromatin, although it is also possible that changes in chromatin and gene expression in the mutant secondarily lead to the observed changes in chromatin compaction. Mutation of the plant specific MOM1 gene has also been shown to affect gene silencing but not DNA methylation in Arabidopsis, however mom1 mutants do not show chromocenter decondensation and therefore are likely to act via a different mechanism (15, 16).

A single MORC homolog, *morc-1*, is present in the worm *Caenorhabditis elegans*, which is devoid of DNA methylation (17). To test if the *C. elegans morc-1* (ZC155.3) is involved in gene silencing, we performed RNAi-mediated knock-down of *morc-1* in the *eri-1* sensitized background, in which a GFP transgene is silenced in most of the worm seam cells (Fig. 3D) (18). *morc-1* depleted worms showed GFP reactivation similar to worms depleted of *rde-4*, an essential component of gene



**Fig. 2.** DNA methylation is not impaired in *atmorc1* and *atmorc6* mutants. (**A** and **B**) Metaplot analyses showing DNA methylation level in *atmorc1-4*, *atmorc6-3* and wild type for the set of TEs upregulated in *atmorc1-4* (A) and *atmorc6-3* (B). The gray vertical lines mark the boundaries between 1 kilobase upstream and downstream regions of TEs. (**C**) Southern blot analyses assaying CG methylation level at CEN180 repeats using *Hpall*-treated genomic DNAs. m, methylated; u, unmethylated. *met1-3* genomic DNA is used as positive control for loss of CG methylation (*23*). (**D**) Percent DNA methylation at *SDC* and 4 TEs overexpressed in *atmorc1-4* and *atmorc6-3* assayed by bisulfite sequencing. 24 clones were analyzed for each individual analysis.

silencing in *C. elegans* (Fig. 3D) (19). These results suggest that MORCs may play an ancient and conserved role in gene silencing. In addition, the observation that *morc-1* is required for gene silencing in *C. elegans* reinforces our view that MORCs in *Arabidopsis* are enforcing silencing by a mechanism that may not be directly linked with DNA methylation. It is interesting to note that the phenotype of the *Morc1*-knockout mouse resembles *Miwi2*- and *Dnmt3L*-knockout mouse phenotypes, showing male-specific meiotic defects during spermatogenesis (10, 20–22). Miwi2 and Dnmt3L are both required for TE silencing, and it is possible that Morc1 might be involved in transposon silencing in mammals as well. We propose that MORC family ATPases acts to regulate chromatin architecture and gene silencing in a wide variety of eukaryotes.

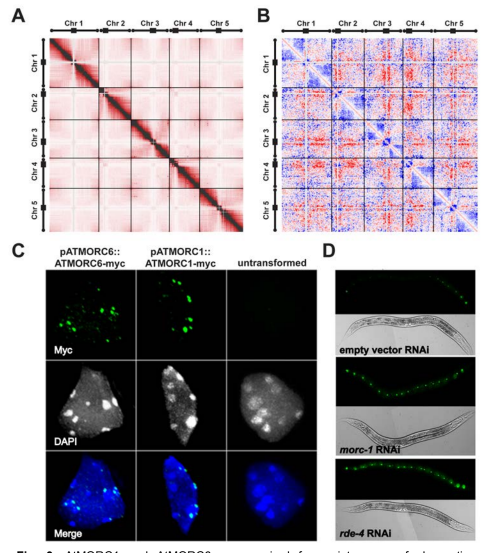


Fig. 3. AtMORC1 and AtMORC6 are required for maintenance of chromatin architecture, form nuclear bodies near chromocenters, and morc-1 is involved in gene silencing in C. elegans. (A) Interaction matrix of the wild type Arabidopsis genome from Hi-C analysis. Positions along the 5 chromosomes are shown from left to right and top to bottom, and each pixel represents interactions from uniquely mapping paired end reads in 200 kilobase bins. Black bars and circles mark the positions of the pericentromeric and telomeric regions, respectively. Light grey regions represent areas masked out due to problematic mapping. Black bars show separation between chromosomes. (B) Difference plot showing enrichment of Hi-C interactions in atmorc6-1 in red and interactions depleted in atmorc6-1 in blue. (C) Anti-Myc immunostaining showing localization of pAtMORC6::AtMORC6-Myc and pAtMORC1::AtMORC1-Myc in nuclear bodies adjacent to chromocenters. AtMORC1 and AtMORC6 showed an average of 2.0 +/- 1.0 (average plus or minus standard deviation) and 2.5 +/- 1.2 bodies per chromocenter, respectively. DAPI staining shows chromocenter location. Bottom panels are merges. (D) A silenced seam cellspecific GFP transgene in the eri-1 (mg366) sensitized background is overexpressed in worms fed with bacteria expressing double-stranded RNA targeting morc-1 or rde-4 but not in worms fed with bacteria expressing a control empty vector. Results are representative of five independent replicates.

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## **Supplementary Materials**

www.sciencemag.org/cgi/content/full/science.1221472/DC1 Materials and Methods Figs. S1 to S15 Tables S1 to S4 References (24–44)

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