Arabidopsis shoot stem cells display dynamic transcription and DNA methylation patterns

Ruben Gutzat1,*, Klaus Rembart1, Thomas Nussbaumer2,‡, Falko Hofmann1, Rahul Pisupati1, Gabriele Bradamante1, Nina Daubel1,‡, Angelika Gaidora1,‡, Nicole Lettner1, Mattia Donà1, Magnus Nordborg1, Michael Nodine1 & Ortrun Mittelsten Scheid1,**

Abstract

In plants, aerial organs originate continuously from stem cells in the center of the shoot apical meristem. Descendants of stem cells in the subepidermal layer are progenitors of germ cells, giving rise to male and female gametes. In these cells, mutations, including insertions of transposable elements or viruses, must be avoided to preserve genome integrity across generations. To investigate the molecular characteristics of stem cells in Arabidopsis, we isolated their nuclei and analyzed stage-specific gene expression and DNA methylation in plants of different ages. Stem cell expression signatures are largely defined by developmental stage but include a core set of stem cell-specific genes, among which are genes implicated in epigenetic silencing. Transiently increased expression of transposable elements in meristems prior to flower induction correlates with increasing CHG methylation during development and decreased CHH methylation, before stem cells enter the reproductive lineage. These results suggest that epigenetic reprogramming may occur at an early stage in this lineage and could contribute to genome protection in stem cells during germline development.

Keywords: DNA methylation; fluorescence-activated nuclei sorting; plant development; stem cells; transcriptome

Subject Categories: Chromatin, Transcription & Genomics; Development; Plant Biology

DOI: 10.15252/embj.2019103667 | Received 9 October 2019 | Revised 15 July 2020 | Accepted 27 July 2020 | Published online 20 August 2020

The EMBO Journal (2020) 39: e103667

Introduction

Active transposable elements (TEs) are a severe threat to genome integrity in all organisms, especially in germline cells that form gametes and subsequent generations. Strategies for suppressing TEs differ in animals and plants, based on their respective life cycles. In animals, the body plan is fixed during embryonal development, including an early specification of germ cell precursors. During an animal’s lifetime, specialized stem cell populations support tissue and organ regeneration. In contrast, many plant cells remain totipotent, and plants develop organs de novo during their life, with constant feedback from, and adjustment to, the environment. As many TEs are mobilized by external triggers, the risk of insertions that affect subsequent generations is generally much higher in plants.

All mobile elements require an RNA intermediate for their propagation. Host defenses exploit this dependency, by transcriptionally inactivating the genes necessary for transposition, via epigenetic modifications such as DNA methylation and heterochromatin formation. RNA-directed DNA methylation (RdDM) is a central element of TE control in plants (reviewed, e.g., in Cui & Cao, 2014; Wendte & Pikaard, 2017). Many plant proteins involved are encoded by large gene family members and have diversified and specialized in function (reviewed in Xie et al., 2004; Lee & Carroll, 2018). Evolutionary theory predicts selective pressure on TEs to exclusively proliferate in stem cells that can develop into gametes and gametes themselves (Haig, 2016). However, TE activation and DNA methylation at their genes are usually analyzed in somatic tissue, in which new TE copies are rarely inherited by progeny (e.g., Hirochika et al., 2000; Lippman et al., 2003; Tsukahara et al., 2009). Nevertheless, active TEs can multiply quickly between generations if epigenetic control is transiently repressed (e.g., Ito et al., 2010; Mari-Ordóñez et al., 2013), consistent with evidence suggesting a specific role for epigenetic regulation of repetitive elements in germline formation in the shoot apical meristem (SAM) (Baubec et al., 2014).

The center of the SAM contains stem cells responsible for growth and formation of all non-embryonic, above-ground organs, including those for reproduction. In Arabidopsis, they are defined by expression of CLAVATA3 (CLV3) (Laux, 2003). Genetic changes...
transmitted to the next generation, including new TE insertions, are expected to pass through the genome of these stem cells. Whether this requirement presents a bottleneck for TE amplification, whether the stem cells have a specialized or enforced TE silencing mechanism, and how such a control could be achieved are open questions.

Despite their essential role for plant development and intergenerational continuity, a comprehensive molecular analysis of SAM stem cells throughout development is lacking, due to their small number, deeply embedded among non-stem cells, making them difficult to isolate. To overcome these limitations, we have collected pure SAM stem cell nuclei at different stages of the *Arabidopsis* life cycle and combined transcriptome profiling with genome-wide DNA methylation analysis. The results reveal a small number of genes of the epigenetic control system that are preferentially expressed in stem cells and a transient activation of specific TEs prior to flower induction. Dynamic DNA methylation at TEs indicates that epigenetic reprogramming occurs preceding gamete formation. These mechanisms could contribute to a reinforced “quality control” system for faithful transmission of genetic and epigenetic information.

**Results**

**Purification of SAM stem cell nuclei**

To develop a robust protocol suitable for stem cell nuclei preparation across all *Arabidopsis* developmental stages, we generated plants expressing mCherry-labeled histone H2B under control of the stem cell-specific CLV3 promoter (Tucker et al., 2008). Microscopy of 14-day-old seedlings was used to demonstrate the expected fluorescence signals in nuclei of ≈ 20–40 stem cells (Fig 1A). We applied fluorescence-activated nuclear sorting (FANS) (Zhang et al., 2008) to nuclei isolated from manually enriched SAMs and collected mCherry-positive and mCherry-negative nuclei, with non-transgenic plants as controls (Figs 1A and EV1A, Appendix Table S1) (Gutzat & Mittelsten Scheid, 2020). Microscopy revealed that all nuclei sorted into the positive channel appeared intact and displayed red fluorescence, validating the purity of the fraction (Fig EV1AB). High levels of endogenous CLV3 transcript in mCherry-positive (> 1,000-fold) versus controls (Fig 1C) confirmed enrichment of stem cell nuclei. To assess whether nuclear RNA was an adequate proxy for the whole transcriptome, we compared RNA-seq data between libraries from whole seedlings and those from sorted nuclei. The high correlation (Pearson correlation coefficient for all genes = 0.9; Fig EV2) indicated that nuclear RNA from the pure fractions of stem cell nuclei is representative of the transcriptome of whole cells, including TEs and pseudogenes.

**Stem cell developmental expression signatures**

We generated and sequenced RNA expression libraries from stem and non-stem cell nuclei isolated from manually isolated embryos (heart through torpedo stage, E), and plants 7, 14, or 35 days after germination, corresponding to juvenile plants with vegetative growth (D7), adult plants switching from vegetative to reproductive growth (D14), or flowering plants (D35), respectively (Fig EV3A–C, Dataset EV1 & Table EV1). Expression data were highly reproducible between replicates, and housekeeping genes (Czechowski et al., 2005) were uniformly represented across all samples and all stages. The data were then scored for differentially expressed genes (DEGs) in stem cells, dependent and independent of development. Expression of CLV3 and mCherry transcripts exclusively in stem cell nuclei was confirmed at all developmental stages (Fig 2A). Transcripts for TEL2 and PAN, two genes expressed in the central domain of the SAM (Anderson et al., 2004; Maier et al., 2011), and the meristem marker genes STM and KNAT1 (Lincoln et al., 1994; Long et al., 1996) were present at high levels in stem cell nuclei, confirming their meristematic nature, and at lower levels in cells surrounding the stem cells, and their expression was very low in samples from 14-day-old whole seedlings (Fig 2A). Correlation analysis of all samples showed that the expression signature of stem cells was dominated by developmental stage rather than stem cell character (Fig 2B), consistent with the plastic and environment-dependent development of plants.

Comparing all stem cell samples with all non-stem cell samples yielded 86 DEGs with increased, and seven DEGs with decreased expression, both groups enriched for transcription factors (P-value < 1.0e–08; Fig 2C and Dataset EV1). We detected a limited but significant overlap for up-regulated genes with the meristem transcriptome of the ap1-1;call-1 double-mutant (Yadav et al., 2009) and that of 7-day-old seedlings (Tian et al., 2019) (Table EV2). Comparison with transcriptome data for different types of root meristem cells (de Luís Balaguer et al., 2017) revealed an overlap with up-regulated genes in WOX5-expressing cells of the quiescent center (Table EV2), indicating that the WOX5 stem cell niche (SCN) is functionally closer to the CLV3 SAM domain than the root SCN.

Pairwise comparison between stem cell nuclei and non-stem cell nuclei from the same stage revealed that the majority of DEGs (q < 0.05) were up-regulated, except for the embryo samples (Fig 2C). In addition to genes involved in meristem maintenance and general regulation of gene expression, we also found significant enrichment of up-regulated genes related to shoot system and flower development, even at early time points E and D7 (Table EV3, Appendix Fig S1) indicating that formation of the transcriptional signatures in SAM stem cells precedes later developmental processes. Transcription factors are enriched among up-regulated DEGs at all four time points (hypergeometric test, P ≤ 0.01), suggesting that mainly positive control determines the transcriptome in SAM stem cells. Taken together, the expression profile of stem cells in *Arabidopsis* varies with development and does not present a general particular molecular signature at all stages, with the exception of a few stem cell-specific genes. To identify these, we examined the overlap of DEGs from the pairwise comparison between the stem cell and the respective non-stem cell libraries across the four time points. Thirty-two genes, including CLV3, were more highly expressed in stem cell nuclei in at least three of the four stages, and nine of these DEGs are shared across all time points (Fig 2D, Appendix Figs S2A–C and S3, Table EV4). Significant GO terms for this set of genes include “reproductive shoot system development” and “flower development”, in addition to the expected categories “meristem maintenance” and “meristem development” (Fig 2D), similar to the DEGs in individual sample pairs (described above). Here, we focus specifically on the epigenetic control of TEs in the stem cells and therefore consider only gene families for epigenetic regulators among the DEGs. We found significantly elevated
expression of several silencing-related genes, described below. The remaining genes specifically expressed in stem cells are discussed in more detail in the Appendix Supplementary Text.

Silencing-related genes are up-regulated in SAM stem cells

We assembled a list of 62 genes associated with a role in epigenetic regulation, based on previous reports (Stroud et al., 2013; and many others). Ten of those were identified as stem cell DEGs up-regulated during one or more time point ($P$-value of enrichment $6.03\times10^{-10}$; Fig 3A). These included two Argonaute proteins (AGO5 and AGO9), two histone methyltransferases (SUVH4 and SUVR2), the nucleosome remodeler DDM1, the histone variant H2A.W7, a subunit of PolIV (NRPD1a), and two putative RNA-dependent RNA polymerases (RDR4 and 5) (Yu et al., 2003). AGO9 is a member of clade III of the Argonaute proteins in Arabidopsis (Vaucheret, 2008) and is involved in TE repression during gametophyte development and DNA repair (Duran-Figueroa & Vielle-Calzada, 2010; Havecker et al., 2010; Olmedo-Monfil et al., 2010; Oliver et al., 2014). AGO5 belongs to clade II, and its role in gene silencing pathways is less clear (Mi et al., 2008; Tucker et al., 2012; Brosseau & Moffett, 2015). RDR4 and 5 were named according to their protein sequence similarity with RDR2 and 6, central components of the RdDM pathway, but have uncharacterized function. DDM1, SUVH4, SUVR2, and NRPD1a are all expressed in SAM stem cells across the four different stages, but at varying levels, and all have roles in establishment and maintenance of DNA methylation and heterochromatin required for repressing transcription of TEs (Pikaard & Mittelsten Scheid, 2014). H2A.W7 is a plant- and heterochromatin-specific variant of histone 2A (Lorkovic et al., 2017) and likely involved in TE control. Thus, SAM stem cell transcriptomes are enriched for components of epigenetic silencing, suggesting tightened control of TEs in SAM stem cells throughout development.

Dynamic expression of TEs in SAM stem cells

To test the idea of reinforced control of TEs, we analyzed the stem cell transcriptome data for expression of TEs. We calculated expression differences between SAM stem cells and surrounding cells at each time point for individual TEs for which the sequence reads allowed unambiguous mapping to the genome. Although TE expression was generally low, it increased in stem cells at the vegetative stage (D7 Fig 4A, Appendix Figs S4 and S5). This increase is specific for TEs, as housekeeping genes (Czechowski et al., 2005) gave constant values at all time points (Fig 4A). In D7 samples, 59 out of 62 differentially expressed TEs were more highly expressed in stem cells than surrounding cells ($P$-value < 0.05, not sample size adjusted) (Dataset EV2 and Appendix Fig S5). This increase is specific for TEs, as housekeeping genes (Czechowski et al., 2005) gave constant values at all time points (Fig 4A). In D7 samples, 59 out of 62 differentially expressed TEs were more highly expressed in stem cells than surrounding cells ($P$-value < 0.05, not sample size adjusted) (Dataset EV2 and Appendix Fig S5). Thirty of these belong to the LTR/COPIA and LTR/GYPSY super-families and include 14 TEs of families that are known to be mobile (Dataset EV2, sheet D7-TE-genes) (Quadrana & Colot, 2016). To extend the analysis to highly repetitive TEs that cannot be mapped to unique positions, we further assigned sequencing reads to whole TE families with the TETool kit (Jin et al., 2015). This analysis, including 318 class I and
class II TE families, resulted in a similar pattern as the single TEs: Expression was reduced in E and D35 stem cells compared to non-stem cells, in contrast to 54 families with increased expression in vegetative (D7) SAM stem cells (Fig 4B and C, Dataset EV3), with LTR retrotransposons being highly represented in this latter group (26 out of 54). To analyze TE up-regulation in D7 SAM stem cells with an independent approach, we performed qRT–PCR assays on RNA prepared from manually excised shoot apices of seedlings, as well as from sorted mCherry+ and mCherry/C0 nuclei of the same material. Among 15 out of 20 TEs for which reliable data could be obtained, nine showed a significant increase, three a non-significant increase, two were unchanged, and one had less expression in mCherry+ nuclei compared to mCherry/C0 nuclei or non-sorted seedling samples (Fig 5A). Therefore, activation of individual TE copies in stem cells at the vegetative state was confirmed for most of candidates identified in the sequencing data. We also analyzed the sequence content of these 15 TEs (Dataset EV2) and found that, except VANDAL12 and ATHILA3, all TEs were longer than 1,900 bp of 15 The EMBO Journal 39: e103667 | 2020 © 2020 The Authors

Figure 2. Differential RNA expression in SAM stem cells during development.
A Expression of CLV3, mCherry, TEL2, PAN, and the meristem marker genes STM and KNAT1. Asterisks indicate time points of significantly different expression (Wald test, Benjamini & Hochberg corrected, q < 0.05) between stem and non-stem cells for each time point (N = 2). + = stem cell nuclei; − = non-stem cell nuclei, E = nuclei from embryos, D7/14/35 = nuclei from 7/14/35-day-old plants, S14 = nuclei from 14-day-old above-ground seedlings.
B Global gene expression correlations at different developmental stages of stem (+) and non-stem cell (−) nuclei.
C Number of DEGs between stem and non-stem cells at each time point. The banded portion of the bars indicates the number of transcription factor genes (also in parenthesis).
D Overlap of genes with higher expression in stem cells (excluding mCherry) and significant GO terms for shared DEGs (increased expression during at least three time points). See also Appendix Fig S2 for P-values of overlapping gene sets. P-values were calculated with Fisher's exact test and Bonferroni-corrected (see also Table EV3).
and coded for several proteins, suggesting they could be autonomous elements posing a potential threat to genome integrity.

To score the overlap of the TE with elevated expression in stem cells with those activated in different silencing mutants, we prepared RNA from shoot apices of D7 seedlings of cmt3, dcl3, ddm1, polIV, polV, rdr2, and rdr6 mutants and performed qRT–PCR as for the sorted nuclei. All 12 TEs up-regulated in the stem cells were also expressed in some of the mutants, with different specificity (Fig 5B). Differential expression of six TEs in mCherry+ nuclei was even more pronounced than in ddm1 over wild type, although this mutant is well characterized for TE activation and transposition (e.g., Hirochika et al, 2000).

DNA methylation changes in SAM stem cells

To resolve the conundrum of dynamic TE expression despite increased expression of silencing-related genes, we performed DNA methylation analysis using whole-genome bisulfite sequencing of genomic DNA from D7, D14, and D35 stem and non-stem nuclei, with nuclei from 7-day- and 14-day-old whole seedlings as references. Our analysis identified methylation at CG sites (mCG) in repetitive sequences and along gene bodies, and at CHG (mCHG) and CHH sites (mCHH) (H = A, C, or T), which are mostly restricted to repetitive sequences and which are critical for TE silencing. While the mCG profile was very similar along all five chromosomes, at all

Figure 3. Expression analysis of genes related to epigenetic regulation.
A Clustered expression heatmap.
B Expression of individual significantly up-regulated genes marked with # in (A). Asterisks indicate time points of significantly different expression (Wald test, Benjamini & Hochberg corrected, q < 0.05) between stem and non-stem cells for each time point (N = 2). + = stem cells, − = non-stem cells, E = nuclei from embryos, D7/14/35 = nuclei from 7/14/35-day-old plants, S14 = nuclei from 14-day-old above-ground seedlings.
stages and between stem and non-stem cell nuclei, there were pronounced differences around the centromeres for mCHG and mCHH, with the highest mCHG and lowest mCHH levels occurring in stem cells at D35 (Fig 6A and Appendix Fig S6). Metaplot analyses revealed that these methylation differences were found mostly at TEs, congruent with their preferential location around centromeres, while protein-coding genes were rarely affected (Fig 6B and Appendix Fig S7). mCHG levels at TEs generally increased with developmental age, reaching a maximum at D35, with TEs in stem cells having consistently higher mCHG levels than the non-stem cells at the same time point. Conversely, mCHH levels were generally lower in meristematic nuclei than in whole seedling nuclei, and decreased with developmental age, with D35 stem cells having the lowest level of all samples (Fig 6B).

To determine whether the changes in DNA methylation from D7 to D35 correlated with TE expression, we plotted the methylation status of the 59 uniquely mapping TEs showing elevated expression in D7 stem cells (see above) over time (Fig 7A and B). In agreement with the metaplots, we observed a gradual increase of mCHG over time and a decrease of mCHH in D35 stem cell nuclei for these early-active elements. However, TEs that were not active at any time point underwent similar methylation dynamics, excluding a simple correlation between expression status at D7 and their future DNA methylation state.

Figure 4. Expression analysis of TEs.
A Box plot summarizing differential expression of unambiguously mapped individual TEs, compared with all protein-coding genes, or housekeeping genes. Box plots outline the interquartile range (IQR) with the median and whiskers ± 1.5 IQR. For all P-values, see also Table EV6. **indicates a P-value smaller than 1.01e−11 (two-sided non-paired Wilcoxon rank sum test).
B Heatmap of expression differences for all 318 Arabidopsis TE families in stem cells relative to non-stem cells.
C Number of TE families with at least 2× expression difference. E = nuclei from embryos, D7/14/35 = nuclei from 7/14/35-day-old plants.
CHG methylation is mediated by DDM1 and CMT3

The chromatin-remodeling factor DDM1 was proposed to provide access for DNA methyltransferases to dense, histone H1-containing heterochromatin, and mutations in DDM1 cause a strong reduction in DNA methylation in all sequence contexts, especially in long TEs clustered around the centromeres (Zemach et al., 2013). Since DDM1 expression was increased in stem cells, we asked whether DDM1 could be involved in the DNA methylation changes observed there. Indeed, plotting relative DNA methylation at TEs against TE size revealed larger mCHG differences at longer TEs (> 2.5 kb) at later stages, but with a parallel decrease in mCHH (Fig 7C). We extended the analysis to other DNA methylation factors and focused on methylation within hypomethylated DMRs (regions with less DNA methylation) that were identified in several mutants lacking different epigenetic components (Stroud et al., 2013). This confirmed...
that increased mCHG in stem cells was strongest in regions dependent on DDM1 but suggested additional involvement of the DNA methyltransferase CMT3 and the histone methyltransferases SUVH4/5/6 (Fig 8A). Regions that depend on the DNA methyltransferase MET1 and its cofactors VIM1/2/3 show less pronounced increase of mCHG methylation (Fig 8A). Therefore, DDM1, CMT3, and SUVH4/5/6 appear to contribute most to the observed mCHG increase in stem cells during development.

CMT3 and SUV4 act in a positive feedback pathway to establish and maintain mCHG (Jackson et al., 2002; Malagnac et al., 2002; Du et al., 2014). The stem cell-specific decrease of mCHH at D35 in SUVH4/5/6-dependent regions, contrasting the mCHG increase (Fig 8A). Therefore, DDM1, CMT3, and SUVH4/5/6 appear to contribute most to the observed mCHG increase in stem cells during development.

Figure 6. DNA methylation analysis of stem cells at different developmental stages.
A CG, CHG, and CHH methylation at chromosome 3 in stem and non-stem cells. The inset for CHG methylation shows a magnification of the pericentromeric region.
B Metaplots of DNA methylation at CG, CHG, and CHH sites for genes (top) and TEs (bottom). + = stem cells; – = non-stem cells, D7/14/35 = nuclei from 7/14/35-day-old plants, S7/14 = nuclei from 7/14-day-old above-ground seedlings.

CHH but not CHG methylation converges toward meiocytes

DNA methylation control of TEs is mediated by mCHG and mCHH (Cui & Cao, 2014). The coupling of increased mCHG with decreased mCHH in D35 stem cells was inconsistent with this correlation. However, a similar discrepancy has recently been described for male meiocytes in Arabidopsis (Walker et al., 2018) in connection with reprogramming of DNA methylation in the CHH context of germline cells. Therefore, we asked whether our data for D35 meristematic cells, and especially stem cells at that stage, indicate an early convergence of CHH methylation profiles toward that found in meiocytes and whether this is involved in germline formation. We performed a principal component analysis to reveal similarities in mCHH at TEs in stem cells at each time point, including data from male meiocytes (Walker et al., 2018). We find that differences in mCHH between stem cells and meiocytes are smallest at D35, which is not the case for mCHG or mCG (Fig 8B and Appendix Fig S8A...
and B). Furthermore, the difference decreases from D7 and D14 along PC1 and PC2 (Fig 8B). Although the functional relevance of loss of CHH methylation in meiocytes still needs to be explored, our results point to a highly specialized control for DNA methylation in stem cells at the transition to the next generation, and several cell divisions before meiosis and gamete formation are initiated.

Discussion

Despite the importance of SAM stem cells for plant development and reproduction, the molecular features that distinguish them from other cells are poorly understood, especially regarding their potential to transmit epigenetic information to the germline and the next generation. This is in part due to the difficulty of isolating pure cell populations of rare cell types in plants. The FANS procedure applied here overcomes this hurdle, providing sufficient numbers of cells for transcriptome and methylome analyses of pure fractions of SAM stem cells. This approach should be easy to adapt to other otherwise difficult to collect plant cell types.

We showed that the transcriptome in SAM stem cells is very similar to that in neighboring non-stem cells, with the exception of the expression of a few specific genes, and changed significantly across developmental stages, parallel to the surrounding

Figure 7. DNA methylation changes at TEs.

A DNA methylation in % at CHG (left) and CHH (right) sites in TE with increased expression at D7, compared between developmental stages (D7/14/35 = 7/14/35-day-old plants) and nuclei of stem (+) and non-stem (−) cells.

B Genomic location of the TEs (blue) from (A) on the five chromosomes. Dark gray bars indicate the location of centromeres, and blue lines indicate global TE density.

C Locally weighted scatterplot smoothing fit of CG, CHG, and CHH methylation levels in stem cells and non-stem cells plotted on TE length. + = stem cells; − = non-stem cells, E = nuclei from embryos, D7/14/35 = nuclei from 7/14/35-day-old plants, S7/14 = nuclei from 7/14-day-old above-ground seedlings.
meristematic cells. Therefore, SAM stem cell specification seems to be determined by positional information rather than a cell-intrinsic gene expression signature. This is plausible as plants develop largely post-embryonically. The stem cells are located at the center of a dome-shaped structure and extend through at least three cell layers that differ in cell division activity during development. They form the organ primordia for leaf or flower formation (Greb & Lohmann, 2016), following different developmental programs depending on external and internal signals.

The transcriptome data, and the gene sets showing more pronounced expression in SAM stem cells at the different time points, indicate that the stem cell developmental trajectories were initiated very early during development. For example, genes in the GO term “reproductive shoot system development” grouping are already expressed in stem cells of heart- and torpedo-staged embryos. Furthermore, the up-regulation of genes associated with cell-wall metabolism in stem cells occurs prior to the switch from a vegetative to a reproductive meristem, the time when these genes are activated in other cell types (Campbell et al., 2018). The prominence of TFs among the stem cell-specific genes suggests that activation of master regulators in stem cells precedes downstream developmental decisions. Members of other functional groups, such as trans-membrane or F-box proteins, that are prominently expressed in stem cells at the various time points may be required for stem cell maintenance, signaling, or responses to external or internal signals.

Here, we have focused on the epigenetic control of TEs in stem cells, and the expression of proven or putative components of the RdDM silencing pathway. RDR4 and 5 are functionally uncharacterized, but their sequence similarity to RDR2 and 6 suggests they may have a similar, possibly stem cell-specific role. We find that AGO5 and AGO9 are specifically expressed in stem cell at three developmental stages. While they belong to different clusters of the AGO clade, both have previously been shown to be expressed in the meristematic tissue of embryos (Scutt et al., 2003; Havecker et al., 2010), and in gametes or gametophytes (Olmedo-Monfil et al., 2010; Tucker et al., 2012). AGO5 has not been linked with RdDM of TEs (Havecker et al., 2012), but was recently found to be associated with
24-nt siRNAs isolated from polysome fractions that match coding regions in genes and pseudogenes but rarely TEs (Marchais et al., 2019). DNA methylation in whole seedlings of ago5 or ago9 mutants is very similar to that in wild type (Stroud et al., 2013). However, AGO9 expression can restore DNA methylation in an ago4 mutant if expressed from the AGO4 promoter (Havecker et al., 2010), suggesting that AGO9 can substitute for AGO4 as a binding partner for heterochromatin-associated siRNAs in RdDM. We find that their expression is inversely correlated with active TEs, being lowest at D7, preceding the transition from the vegetative to reproductive stage, when diverse TE families are being transcribed, and being highest at later time points, favoring the formation of active AGO/siRNA complexes prior to flower formation. This suggests that specialized AGO members might function to provide specific protection to germline precursor cells against potentially active TEs.

The substantial and repeated epigenetic reprogramming during sexual reproduction in mammals is not recapitulated in plants, but there is accumulating evidence that de- and remethylation play a role in genome continuity between generations (reviewed in Kawashima & Berger, 2014). DNA methyltransferases are strongly expressed in plant embryos and correlate with increased de novo methylation (Jullien et al., 2012). CHH methylation at TEs in mature embryos reaches levels (> 25%) much higher than seen in other tissues analyzed (Bouyer et al., 2017). Furthermore, CHH methylation at TEs is highly dynamic, increasing during seed development and decreasing during germination, while CG and CHG methylation remain similar (Lin et al., 2017), indicating independent regulation of mCHH, mCG, and mCHG, even though the pathways overlap. Our data support this idea. We see increased CHG methylation mainly in stem cells, with lower levels in surrounding cells, and decreased CHH methylation levels. The stable levels of all methylation types across protein-coding genes points to the significance of the methylation dynamics for TE regulation.

The different tissues, developmental stages, and growth conditions used for DNA methylation analyses in other studies limit our ability to quantitatively compare data. Only one previous report in Arabidopsis studied DNA methylation patterns in different somatic cell types, using sorted root-tip cells (Kawakatsu et al., 2016). Only one cell type, the columella, a part of the root cap, showed a DNA methylene different from the other cell types. The CHH hypermethylation in these cells was explained as a result of heterochromatin decondensation, reduced expression of DDM1, and enhanced production of 24 nt siRNAs, and interpreted as strengthening silencing in the RAM stem cells located directly above the columella. Stem cells were not included in the study, but it is tempting to speculate that they might have lower CHH methylation and increased DDM1 transcription like the SAM stem cells in our study. Therefore, similar principles might protect stem cells at both end of the growth axis. However, the continuous vegetative root growth usually does not involve a developmental switch like flower induction in the shoot. The columella functions to support root-tip growth (Kumpf & Nowack, 2015), and silencing reinforcement in the meristem might be another of its roles. In the shoot, the differential expression of silencing components, the transient activation of TEs, and the observed DNA methylation dynamics may be features specific to the stem cells that promote genome protection from TEs during the period before commitment to flowering and gamete formation. Establishing high CHG and low CHH methylation at TEs in the SAM stem cells at a late developmental stage can further be seen as preparation for generating the appropriate methylation state in male meiocytes (Walker et al., 2018). Therefore, SAM stem cells might acquire an epigenetic status resembling germline cells long before the cytological determination of the germ cells.

Despite the high purity of our CLV3-expressing cells, it is possible that our data may be affected by heterogeneity within the SCN. This is even anticipated, as only the L2 layer of the SAM eventually gives rise to the meiocytes, the only cells that matter with regard to germ-line formation. Expansion of the analyses to single nuclei and additional reporters will increase the resolution and is expected to further resolve the sophisticated control over genome and epigenome stability at the transition between generations.

Materials and Methods

Plant material

All experiments were performed with Arabidopsis thaliana ecotype Col-0, wild type or transgenic for pCLV3:H2B-mCherry. The pCLV3:H2B-mCherry construct was generated as follows: The coding sequence of the H2B gene was PCR-amplified with primer H2B-forward and H2B-reverse (Table EV5) from cDNA prepared from 14-day-old seedlings. The vector pCLV3:erCFP (Tucker et al., 2008) was cut with BamHI and SacI, and the H2B ampiclon was inserted (In-Fusion, Clontech) into the open vector. The resulting plasmid was opened with SacI and In-Fusion-filled with a PCR-amplified mCherry-coding fragment using the primers mCherry-fusion-F1 and mCherry-fusion-R1 (Table EV5). Correct sequence of the resulting vector pCLV3:H2B-mCherry was confirmed by Sanger sequencing. The construct was used to generate transgenic plants by the floral dip method (Clough & Bent, 1998). Primary transformants were selected with gluosinate (Merck) and their progeny screened for lines with a segregation ratio of three resistant to one sensitive plant. Homozygous offspring were propagated for seed amplification.

Growth conditions

All plants were grown in vitro either on GM medium with or without selection or on soil under a 16-h light/8-h dark regime at 21°C. Material was always harvested at the same time of the light period.

Microscopic analysis and immunostaining

For wide-field microscopy, plant material was immersed in PBS buffer and imaged with a Zeiss Axio Imager epifluorescence microscope. Isolated nuclei were imaged with an LSM780 Axio Observer, and images were deconvolved using Huygens Core (Scientific Volume Imaging) with a theoretical PSF. Immunostaining was performed according to Pasternak et al (2015), with an additional clearing step using ScaleA (Hama et al., 2011) and DAPI as counterstain. Anti-mCherry nanobodies were purchased from Chromotek (#ra594-100). Immunostains of meristems were imaged using the Airyscan mode on an LSM880 Axio Observer.
**Fluorescence-activated nuclei sorting (FANS)**

For 7D/14C/35D samples, 200–800 apices (depending on size) of soil-grown plants with the corresponding age were collected. For embryo samples, ovules from silks of a few representative plants were analyzed to contain early heart till early torpedo stage embryos, and developmentally identical silks were used to dissect 3,000–4,000 ovules. Collected material was immediately transferred into nuclei isolation buffer on ice (NIB: 500 mM sucrose, 100 mM KCl, 10 mM Tris–HCl pH 9.5, 10 mM EDTA, 4 mM spermidine, 1 mM spermine, and 0.1% v/v 2-mercaptoethanol, prepared just before use (Pavlova et al., 2010)). The material was then transferred into a tube containing 1.8 ml of nuclear extraction buffer (NEB of the Sysmex CyStain® PI Absolute P kit [#05-5022] plus 1% v/v 2-mercaptoethanol) and disrupted with the TissueRuptor (Qiagen) at the lowest speed for 1 min. The suspension was filtered (30 μm filter nylon mesh, Sysmex #04-0042-2316) and centrifuged for 10 min at 4,000 g at 4°C. The nuclear pellet was resuspended in Precise P staining buffer (NIB #05-5022; plus 1% v/v 2-mercaptoethanol and DAPI to a final concentration of 5 μg/ml), incubated for 15 min, and again filtered (30 μm) into tubes (Sarstedt #55.484.001). Sorting was performed on a BD FACSAriaTM III cell sorter (70 μm nozzle). Forward/Side scatter and DAPI and mCherry gating were adjusted with wild-type nuclei (DAPI-positive, mCherry-negative) as reference. The mCherry gate was adjusted so that a maximum of 1/10 of mCherry events occurred in wild type compared to the pCLV3:mCherry-H2B line. For DNA extraction, nuclei were directly sorted into Genomic Lysis Buffer (Quick-DNA Microprep Kit, Zymo Research, #D3020), and DNA was purified according to the suppliers’ protocol for whole blood and serum samples. DNA was quantified using pico-green on a NanoDrop fluorospectrometer (Thermo Scientific). For RNA isolation, NIB, NEB, and staining buffer were complemented with RiboLock RNase inhibitor (Thermo Scientific #EO0381, final concentration 1 U/μl) and nuclei were directly sorted into TRIZol LS (Ambion, #10296028). RNA was prepared according to the manufacturers’ recommendation, except that nuclelease-free glycogen (Thermo Scientific) was added during an overnight precipitation at ~20°C. Amount and quality of RNA was determined on an RNA 6000 pico-chip (Bioanalyzer/Agilent Technologies). For DNA and RNA extraction, DNA-LoBind tubes (Eppendorf, #022431021) were used.

**qPCR analysis**

For qPCR and enrichment analysis, RNA was extracted with TRIZol LS (Ambion) either from sorted nuclei or from shock-frozen ground material. RNA was treated with DNase (Thermo Scientific, #79254) and reverse-transcribed with iScript (Bio-Rad, #172-5038). To quantify expression of individual TEs, 500 apices per replicate were collected from D7 plants and used for nuclei isolation and sorting of approximately 3,000 mCherry-positive and 5,000 mCherry-negative nuclei. For seedling samples (wild type and mutants), 20 apices of D7 plants were collected. Each gene was analyzed by qRT–PCR with at least two biological replicates. Extracted RNA (3 μg for seedlings and the complete preparation from collected nuclei) was digested with DNase using the TURBO DNA-free Kit (Thermo Scientific #AM1907) in a volume of 27 μl and 1.5 μl DNase, then the reaction stopped with 4 μl inactivation solution. Eleven μl of DNase-treated RNA was used to generate cDNA with Superscript IV (Thermo Scientific #18090010) and oligoT18 primers. cDNAs were diluted by addition of water, 60 μl for seedling-derived cDNA and 10 μl for nuclei generated cDNA. Two μl cDNA was used for each qPCR. Potential gDNA contamination of each cDNA was assessed using primer pairs gDNA-10 and gDNA-13 (Table EV5). qPCR assays were performed with Universal ProbeLibrary (UPL) assays (Roche, #06402682001) with primers and probes described in Table EV5. Expression is displayed relative to the low expressed housekeeping gene AtSAND (AT2G28390).

**Library preparation and sequencing**

For RNA library preparation, total RNA of biological duplicates was extracted either from nuclei directly sorted into TRIZol LS or from shock-frozen ground material and used to generate cDNA libraries with the SMART-Seq v4 Ultra Low Input RNA Kit (Clontech). For the comparison with the nuclear RNA transcriptome, RNA was extracted from DAPI-stained FANSed nuclei isolated from 14-day-old pCLV3:mCherry-H2B seedlings with the same protocol as for cDNA production. cDNA populations were paired-end sequenced on a HiSeq 2500 Illumina sequencing platform. For bisulfitite library preparation, at least 200 pg of DNA was used. Libraries were prepared with the Pico Methyl-Seq Library Prep Kit (Zymo Research #D5456) according to the manufacturer’s protocol.

**Analysis of the RNA-sequencing data**

Before quantification, the appropriate adapter sequences for each mRNA-seq library were trimmed from the FASTQ files using Trim Galore (v0.5.0, https://www.bioinformatics.babraham.ac.uk/projects/trim_galore/) with automatic adapter detection. We required adapters to have a minimum overlap of four bases and only retained reads with more than 18 bases (trim_galore –dont_gzip –length 18 –stringency 4). For alignment of mRNA-seq data, we used the pseudoalinger Kallisto v0.45 (Bray et al., 2016). We first generated an index from Araport11 annotations for “non-coding gene”, “novel transcribed regions”, “protein-coding gene”, “TE gene”, and “pseudogene“. We detected two transcripts that were allocated to the same AGIs but with different transcript models. Both the protein-coding transcripts AT1G06740.1 and AT3G05850.1 had different TE gene transcripts with the same unique identifier. We discarded the TE transcripts and kept the protein-coding gene annotations. Next, transcript sequences were extracted from the TAIR10 genome release using bedtools getfasta command v2.27.1 (Quinlan & Hall, 2010). The resulting fasta files as well as the H2B-mCherry sequence were concatenated and used to construct a Kallisto index. Kallisto quant was then run on paired-end samples using default settings.

Consecutive differential gene expression analysis was performed with DESeq2 (Love et al., 2014) (v1.16). Samples of the same stages were analyzed pairwise via DESeq2s Wald test (FDR < 0.05). GO enrichments were calculated using the AmiGO2 tool and the PANTHER classification system (http://amigo.geneontology.org/rte) (Mi et al., 2013). Visualization and clustering of the data were achieved using the R packages “gplots” and “clusr“.
DEG TE Families

All RNA-seq samples were quality-trimmed using cutadapt v1.14 (Martin, 2011) and trimmomatic (Bolger et al., 2014) (v0.36). STAR (Dobin & Gingeras, 2015) (v2.5.2a) (Col-0 Arabidopsis reference genome, the Araport11 gene and TE annotations) was used as reference to map the reads, allowing multiple hits (–outFilterMultimapNmax 100 and –winAnchorMultimapNmax 100). TEtranscripts from the TETOtoolkit (Jin et al., 2015) (v1.5.1) was used in multi-mode to find DEG TE families.

Analysis of the bisulfite-sequencing data

Illumina HiSeq 2500 sequencing data were obtained from three stages (D7, D14, and D35) each in three different settings (+: FAN5-sorted stem cell tissue, --: non-stem cell but meristematic tissue, s; whole seedling). Samples D14 and D35 were sequenced with 125-bp paired-end reads and D7 with 50-bp paired-end reads (Table EV1). The data were quality-checked (lastqc) and trimmed with TrimGalore v0.4.1 (default settings with stringency = 1) and trimmomatic (Bolger et al., 2014) (v0.36, sliding window: 4:20, leading: 20). Bismark (Krueger & Andrews, 2011) (v0.18.1 with Bowtie2 v2.2.9) was used to map the reads to the A. thaliana Col-0 reference genome (including mitochondria and chloroplast genomes) in the non-directional mode with a mapping stringency of L,0,-0.6. A mapping-position-based removal of duplicates (Bismark) was applied, and the C-to-T conversion rate was calculated using the reads mapped to the chloroplast genome (ranging from 98.9 to 99.6%). Methylation was called (Bismark), ignoring the first bases according to the M-Bias plots. Samples with same stages and settings were pooled to a single sample, resulting in genome coverages for the nuclear genome from 16.4× to 53.9×. For plotting DNA methylation over the length of TEs, we used a locally weighted scatterplot smoothing fit of CG, CHG, and CHH methylation levels in stem cells and non-stem cells based on Tair10 annotation for TEs (https://www.arabidopsis.org/download/index-auto.jsp?dir=%2Fdownload_files%2FGEnes%2FGenes%2FArabiTrans%2FTAIR10_genome_release%2FTAIR10__transposable_element). DMR analysis

Differentially methylation positions (DMP) were identified by Fisher’s exact test. Their positions were clustered together based on a minimum distance of 50 bp between DMPs to call a differential methylated region (DMR). DMR calling was done using methlypy (https://github.com/yupenghe/methylypy.git) version 1.1.9. We used custom R and python scripts for further analysis of these DMRs. To compare the stem cell-specific methylation differences with that of mutation mutants, we calculated z-scores as follows. First, we identified DMRs between mutants and wild type. Second, we calculated differential methylation in stem cells compared to non-stem cells for cytosines overlapping with DMRs from step 1. Third, we randomly chose 1,000 genomic regions of comparable size as the DMRs in step 1, regardless whether they overlapped with TEs. Then, we calculated differential methylation between stem and non-stem cell data for these regions as in step 2. Fourth, for the distribution of these 1,000 permuted values, we calculated z-scores.

Data availability

DNA bisulfite and RNA-seq data have been deposited in the ArrayExpress database at EMBL-EBI (www.ebi.ac.uk/arrayexpress) under accession numbers E-MTAB-5478 (http://www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-5478/) and E-MTAB-5479 (http://www.ebi.ac.uk/arrayexpress/experiments/E-MTAB-5479/).

Expanded View for this article is available online.

Acknowledgements

We thank Michael Borg, Claude Becker, Frederic Berger, and James Matthew Watson (all GMI, Vienna) for helpful comments on the manuscript, Benjamin Jaegle for help with R-scripts (GMI, Vienna), and Thomas Laux for the CLV3 promoter. We are grateful for excellent support by the GMI/IMPPIMBA Bioptics facilities, the Next Generation Sequencing and Plant Sciences units of the Vienna BioCenter Core Facilities (VBCF). We gratefully acknowledge financial support from the Austrian Science Fund (FWF I489, I477 to O.M.S and I3887 to R.C.), Cost Action 16212 “INDEPTH” to O.M.S., and the Plant Fellows program (EU FP7) to R.G.

Author contributions

RG and OMS conceived and designed the study and wrote the manuscript. RG, ND, AG, GB, NL, and MD performed all experiments. KR, TN, FH, and RP performed the bioinformatic analysis. MaN and MiN discussed the results and commented on the manuscript.

Conflict of interest

The authors declare that they have no conflict of interest.

References

Anderson GH, Alvarez NDG, Gilman C, Jeffares DC, Trainor VCW, Hanson MR, Veit B (2004) Diversification of genes encoding mei2-like RNA binding proteins in plants. Plant Mol Biol 54: 653 – 670
Baubec T, Finke A, Mittelsten Scheid O, Pecinka A (2014) Meristem-specific expression of epigenetic regulators safeguards transposon silencing in Arabidopsis. EMBO Rep 15: 446 – 452
Bolger AM, Lohse M, Usadel B (2014) Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics 30: 2114 – 2120
Bouyer D, Kramdi A, Kassam M, Heese M, Schnittger A, Roudier F, Colot V (2017) DNA methylation dynamics during early plant life. Genome Biol 18: 179
Bray NL, Pimentel H, Melsted P, Pachter L (2016) Near-optimal probabilistic RNA-seq quantification. Nat Biotechnol 34: 525 – 527
Brosseau C, Moffett P (2015) Functional and genetic analysis identify a role for Arabidopsis ARGONAUTES in antiviral RNA silencing. Plant Cell 27: 1742 – 1754
Campbell L, Etchells JP, Cooper M, Kumar M, Turner SR (2018) An essential role for abscisic acid in the regulation of xylem fibre differentiation. Development 145: dev161992
Clough SJ, Bent AF (1998) Floral dip: a simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana. Plant J 16: 735 – 743
Cui X, Cao X (2014) Epigenetic regulation and functional exaptation of transposable elements in higher plants. Curr Opin Plant Biol 21: 83 – 88
Lee CH, Carroll BJ (2018) Evolution and diversification of small RNA pathways in flowering plants. Plant Cell Physiol 59: 2169 – 2187
Lin JY, Le BH, Chen M, Henry KY, Hur J, Hsieh TF, Chen PY, Pelletier JM, Pellegrini M, Fischer RL et al (2017) Similarity between soybean and Arabidopsis seed methylomes and loss of non-CG methylation does not affect seed development. Proc Natl Acad Sci USA 114: E9730 – E9739
Lincoln C, Long J, Yamaguchi j, Serikawa K, Hake S (1994) A knottedd1-like homeobox gene in Arabidopsis is expressed in the vegetative meristem and dramatically alters leaf morphology when overexpressed in transgenic plants. Plant Cell 6: 1859 – 1876
Lippman Z, May B, Yordan C, Singer T, Martienssen R (2003) Distinct mechanisms determine transposon inheritance and methylation via small interfering RNA and histone modification. PLoS Biol 1: 420 – 428
Long JA, Moan E, Medford JJ, Barton MK (1996) A member of the KNOTTED class of homeodomain proteins encoded by the STM gene of Arabidopsis. Nature 379: 66 – 69
Lorkovic ZJ, Park C, Goiser M, Jiang D, Kurzbauer MT, Schöglohofer P, Berger F (2017) Compartmentalization of DNA damage response between heterochromatin and euchromatin is mediated by distinct H2A histone variants. Curr Biol 27: 1192 – 1199
Love MI, Huber W, Anders S (2014) Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol 15: 550
de Luis Balague MA, Fisher AP, Clark NM, Fernandez-Espinosa MG, Muller B, Weijers D, Lohmann JU, Williams C, Lorenzo O, Sozzani R (2017) Predicting gene regulatory networks by combining spatial and temporal gene expression data in Arabidopsis root stem cells. Proc Natl Acad Sci USA 114: E7632 – E7640
Maier AT, Stehling-Sun S, Offenburger SL, Lohmann JU (2011) The bZIP transcription factor PERIANTHA: multifunctional hub for meristem control. Front Plant Sci 2: 79
Malignac F, Bartee L, Bender J (2002) An Arabidopsis SET domain protein required for maintenance but not establishment of DNA methylation. EMBO J 21: 6842 – 6852
Marchais A, Chevalier C, Voinnet O (2019) Extensive profiling in Arabidopsis reveals abundant polysome-associated 24-nt small RNAs including AGOS-dependent pseudogene-derived sRNAs. RNA 25: 1098 – 1117
Marí-Ortiz A, Marchais A, Etcheverry M, Martin A, Colot V, Voinnet O (2013) Reconstructing de novo silencing of an active plant retrotransposon. Nat Genet 45: 1029 – 1039
Martin M (2011) Cutadapt removes adapter sequences from high-throughput sequencing reads. EMBO Rep 17: 10 – 12
Mi SJ, Cai T, Hu YG, Chen Y, Hodges E, Ni FR, Wu L, Li S, Zhou H, Long CZ et al (2008) Sorting of small RNAs into Arabidopsis argonaute complexes is directed by the 5’ terminal nucleotide. Cell 133: 116 – 127
Mi HY, Muruganujan A, Casagrande JT, Thomas PD (2013) Large-scale gene function analysis with the PANTHER classification system. Nat Protoc 8: 1551 – 1566
Oliver C, Santos JL, Pradillo M (2014) On the role of some ARGONAUTE proteins in meiosis and DNA repair in Arabidopsis thaliana. Front Plant Sci 5: 177
Olmedo-Manfli V, Duran-Figueroa N, Arteaga-Vazquez M, Demeza-Arvalo E, Aturan D, Grimanelli D, Slotkin RK, Martienssen RA, Vielle-Calzada JP (2010) Control of female gamete formation by a small RNA pathway in Arabidopsis. Nature 464: 628 – 632
Pasternak T, Tietz O, Kapp K, Beghelt M, Nitschke R, Rüpert B, Palme K (2015) Protocol: an improved and universal procedure for whole-mount immunolocalization in plants. Plant Methods 11: 50
Pavlova P, Tessadori F, de Jong HJ, Fransz P (2010) Immunocytological analysis of chromatin in isolated nuclei. Methods Mol Biol 655: 413 – 432

Pikaard CS, Mittelsten Scheid O (2014) Epigenetic regulation in plants. Cold Spring Harb Perspect Biol 6: a019315

Quadrana L, Colot V (2016) Plant transgenerational epigenetics. Annu Rev Genet 50: 653 – 665

Quinlan AR, Hall IM (2010) BEDTools: a flexible suite of utilities for comparing genomic features. Bioinformatics 26: 841 – 842

Scutt CP, Vinauger-Douard M, Fourquin C, Ailhas J, Kuno N, Uchida K, Gaude T, Furuya M, Dumas C (2003) The identification of candidate genes for a reverse genetic analysis of development and function in the Arabidopsis gynoecium. Plant Physiol 132: 653 – 665

Stroud H, Greenberg MVC, Feng SH, Bernatavichute YV, Jacobsen SE (2013) Comprehensive analysis of silencing mutants reveals complex regulation of the Arabidopsis methylome. Cell 152: 352 – 364

Tian C, Wang Y, Yu H, He J, Wang J, Shi B, Du Q, Provart NJ, Meyerowitz EM, Jiao Y (2019) A gene expression map of shoot domains reveals regulatory mechanisms. Nat Commun 10: 141

Tsukahara S, Kobayashi A, Kawabe A, Mathieu O, Miura A, Kakutani T (2009) Bursts of retrotransposition reproduced in Arabidopsis. Nature 461: 423 – 426

Tucker MR, Hinze A, Tucker EJ, Takada S, Jürgens G, Lellis AD, Zilberman D (2008) Vascular signalling mediated by ZWILLE potentiates WUSCHEL function during shoot meristem stem cell development in the Arabidopsis embryo. Development 135: 2839 – 2843

Tucker MR, Okada T, Hu YK, Scholefield A, Taylor JM, Koltschnow AMG (2012) Somatic small RNA pathways promote the mitotic events of megagametogenesis during female reproductive development in Arabidopsis. Development 139: 1399 – 1404

Vaucheret H (2008) Plant ARGONAUTES. Trends Plant Sci 13: 350 – 358

Walker J, Gao HB, Zhang JY, Aldridge B, Vickers M, Higgins JD, Feng XQ (2018) Sexual-lineage-specific DNA methylation regulates meiosis in Arabidopsis. Nat Genet 50: 130

Wendte JM, Pikaard CS (2017) The RNAs of RNA-directed DNA methylation. Biochim Biophys Acta Gene Regul Mech 1860: 140 – 148

Xie Z, Johansen LK, Gustafson AM, Kasschau KD, Lellis AD, Zilberman D, Jacobsen SE, Carrington JC (2004) Genetic and functional diversification of small RNA pathways in plants. PLoS Biol 2: E104

Yadav RK, Girke T, Pasala S, Xie M, Reddy GV (2009) Gene expression map of the Arabidopsis shoot apical meristem stem cell niche. Proc Natl Acad Sci USA 106: 4941 – 4946

Yu D, Fan B, MacFarlane SA, Chen Z (2003) Analysis of the involvement of an inducible Arabidopsis RNA-dependent RNA polymerase in antiviral defense. Mol Plant Microbe Interact 16: 206 – 216

Zemach A, Kim MY, Hsieh PH, Coleman-Derr D, Eshed-Williams L, Thao K, Harmer SL, Zilberman D (2013) The Arabidopsis nucleosome remodeler DDM1 allows DNA methyltransferases to access H1-containing heterochromatin. Cell 153: 193 – 205

Zhang C, Barthelson RA, Lambert CM, Galbraith DW (2008) Global characterization of cell-specific gene expression through fluorescence-activated sorting of nuclei. Plant Physiol 147: 30 – 40