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H2A.X promotes endosperm-specific DNA methylation in *Arabidopsis thaliana*

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Abstract

Background H2A.X is an H2A variant histone in eukaryotes, unique for its ability to respond to DNA damage, initiating the DNA repair pathway. H2A.X replacement within the histone octamer is mediated by the Facilitates Chromatin Transactions (FACT) complex, a key chromatin remodeler. FACT is required for DEMETER (DME)-mediated DNA demethylation at certain loci in *Arabidopsis thaliana* female gametophytes during reproduction. Here, we sought to investigate whether H2A.X is involved in DME- and FACT-mediated DNA demethylation during reproduction.

Results H2A.X is encoded by two genes in Arabidopsis genome, *HTA3* and *HTA5*. We generated *h2a.x* double mutants, which displayed a normal growth profile, whereby flowering time, seed development, and root tip organization, S-phase progression and proliferation were all normal. However, *h2a.x* mutants were more sensitive to genotoxic stress, consistent with previous reports. H2A.X fused to Green Fluorescent Protein (GFP) under the *H2A.X* promoter was highly expressed especially in newly developing Arabidopsis tissues, including in male and female gametophytes, where DME is also expressed. We examined DNA methylation in *h2a.x* developing seeds and seedlings using whole genome bisulfite sequencing, and found that CG DNA methylation is decreased genome-wide in *h2a.x* mutant endosperm. Hypomethylation was most striking in transposon bodies, and occurred on both parental alleles in the developing endosperm, but not the embryo or seedling. *h2a.x*-mediated hypomethylated sites overlapped DME targets, but also included other loci, predominately located in heterochromatic transposons and intergenic DNA.

Conclusions Our genome-wide methylation analyses suggest that H2A.X could function in preventing access of the DME demethylase to non-canonical sites. Overall, our data suggest that H2A.X is required to maintain DNA methylation homeostasis in the unique chromatin environment of the Arabidopsis endosperm.

Keywords Epigenetics, DNA demethylation, H2A.X, DEMETER, DNA damage response, DNA glycosylase

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Background

DNA methylation regulates gene expression and silences transposable elements (TEs) in plants and vertebrates [1], and epigenetic reprogramming by DNA demethylation is vital for reproduction in mammals and flowering plants [2–5]. In *Arabidopsis thaliana*, DNA demethylation during reproduction is catalyzed by the DNA glycosylase DEMETER (DME) [6]. DME is a dual function glycosylase/AP lyase, which actively removes DNA methylation via the Base Excision Repair (BER) pathway [7].

DME-mediated DNA demethylation occurs genome-wide at discrete loci that fall into two groups. The first consists of relatively euchromatic, AT-rich, small TEs that are nucleosome-poor, and generally interspersed with genes in chromosome arms [8]. The second group of loci require the Facilitates Chromatin Transactions (FACT) complex for DME access, and are longer, heterochromatic TEs prevalent in pericentromeric, gene poor regions, enriched with heterochromatic histone marks and H1 linker proteins [9]. DME and DME-FACT mediated DNA demethylation occurs specifically in male and female gamete companion cells, the vegetative and central cells, respectively [8, 10], and is vital for *Arabidopsis* reproduction, whereby loss of maternal DME or FACT results in development abnormalities, loss of genomic imprinting and seed abortion [6–8, 11, 12].

FACT is required for several other vital cellular functions, including transcription initiation and elongation, nucleosome assembly and disassembly, and for histone variant exchange, specifically of H2A.X [13–16]. In *Arabidopsis*, H2A.X is essential for the response to DNA damage, whereby the phosphorylation of its SQEF motif by Ataxia Telangiectasia Mutated (ATM) and ATR kinases, serves as a signal for recruitment of DNA repair and checkpoint proteins [16–18]. It is not known how FACT is recruited to DME target sites, and the apurinic/apyrimidinic (AP) sites created during base-excision repair (BER) can lead to the formation of double strand breaks [19]. We therefore sought to explore whether recruitment of H2A.X to sites of DME activity during BER may provide a functional link between H2A.X, FACT and DME during *Arabidopsis* reproduction. In order to investigate this, we analyzed the expression and activity of H2A.X during *Arabidopsis* reproduction, finding that H2A.X is expressed throughout the plant, particularly in developing tissues and the male and female gametophytes. The loss of H2A.X does not impair DME-mediated DNA demethylation, however, but leads to CG hypomethylation at intergenic regions and transposable elements, specifically in the endosperm.

Results

Arabidopsis seedlings lacking H2A.X have reduced DNA damage tolerance

H2A.X is encoded by two genes in *Arabidopsis*, *HTA3* (AT1G54690) and *HTA5* (AT1G08880). To investigate the effect of H2A.X mutations, we generated double mutants lacking both *HTA3* and *HTA5* (Fig. 1a), verified the loss of transcripts using RT-PCR (Fig. 1b) and analyzed the sporophytic and gametophytic phenotypes of *h2a.x* plants. *h2a.x* mutant allele segregation, plant morphology, growth rate and flowering time were all normal, except for a significant increase in root hair length (Fig. 1c, $p < 0.0001$). *h2a.x* root hairs were ~15% longer than WT three days after germination (DAG). We then tested whether cell proliferation was normal in *h2a.x*, using the 5-ethynyl-2'-deoxyuridine (EdU), a thymine analog, and click chemistry to measure incorporation in newly synthesized DNA [20]. We did not observe a difference in EdU-stained cells between wild-type and *h2a.x* roots (Fig. 1d), indicating that S-phase progression and cell proliferation are normal in *h2a.x* mutants. We also measured whether there was increased DNA damage in mutant roots in normal growth conditions using propidium iodide (PI) staining, but did not observe any differences between WT and *h2a.x* (Fig. 1e, upper panel). These observations are consistent with mutant phenotypes observed in other DNA damage pathway genes, such as ATM or ATR kinases, which only exhibit a phenotype under growth conditions that promote DNA damage [21]. Consistent with this, we also observed increased dysregulation of cell profiles in *h2a.x* mutant roots, in the regions surrounding the quiescent center, when grown in MS plates supplemented with 0.5 µg/ml bleomycin sulphate (Fig. 1e, arrow in lower panel), which induces double strand breaks (DSB) in DNA.

To further investigate the effects of DNA damage in *h2a.x* mutant plants, we grew *h2a.x* and segregating WT seeds on MS plates containing bleomycin as above, to test primary root and leaf formation. Bleomycin concentrations of 0.5 µg/ml were used to test primary root formation, and 1 µg/ml to test leaf formation, since root development was more sensitive to the drug. Whilst seedlings grown on MS-only had highly similar root lengths between WT and *h2a.x* mutants (Fig. 1f), *h2a.x* mutant seedlings had a significant reduction in root length compared to WT when grown in MS supplemented with 0.5 µg/ml bleomycin (Fig. 1f and Additional file 1: Fig. S1). True leaf formation rate in the presence of bleomycin was also slightly reduced in *h2a.x* mutants (Fig. 1g). These data are consistent with previous findings, also showing aberrant true leaf and root growth in *h2a.x* double mutant seedlings grown under genotoxic stress [22]. Thus, a lack of H2A.X resulted in increased

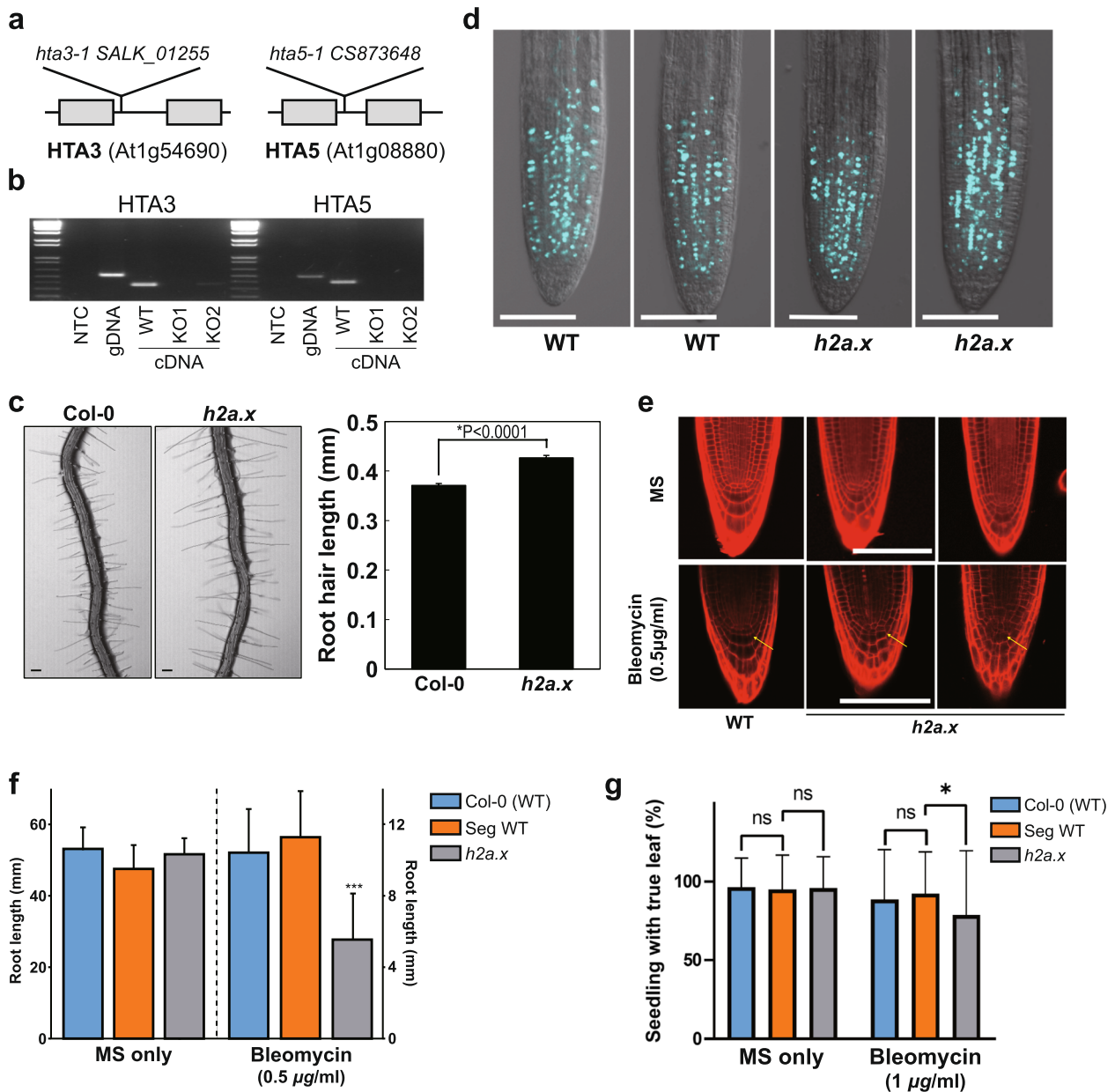


Fig. 1 *h2a.x* mutant phenotype analysis. **(a)** HTA.3 and HTA.5 genomic loci, showing gene structure and location of T-DNA insertions. **(b)** qPCR analysis of each mutant, showing cDNA-specific PCR amplification and loss of gene product in mutant seedling tissue. **(c)** Root hair phenotypes of wild-type (Col-0) and *h2a.x* mutant primary roots and length measurements in mm. Data represent mean ± SEM (n = 1,419 root hairs for Col-0 and 1,159 root hairs for *h2a.x* from 35 ~ 40 roots). The asterisk (*) indicates a significant difference (Student's t test). Scale bar, 100 μm. **(d)** EdU staining of WT and *h2a.x* double mutant roots at 3 DAG. Scale bar, 100 μm. **(e)** Propidium iodide (PI) staining of WT and *h2a.x* double mutant roots. Scale bar, 100 μm. Arrow indicates abnormal root meristematic regions in *h2a.x* mutants compared to WT. **(f)** Aberrant root growth of *h2a.x* mutant seedlings when grown in bleomycin MS. Root length measurements are in mm and the result of three replicate experiments, each with 15 seedlings. **(g)** The formation of true leaves was slightly reduced in *h2a.x* mutant seedlings when grown in bleomycin MS. Measurements are the result of duplicated experiments. Leaves counted are; 415 in MS only and 203 in bleomycin MS for Col-0, 395 in MS only and 209 in bleomycin MS for H2A.X internal segregated WT control, 406 in MS only and 202 in bleomycin MS for *h2a.x* mutant. The box height and whisker length indicate the mean and standard deviation of each sample, respectively. The significance of differences between samples was measured by the Kolmogorov-Smirnov test. Ns, not significant; * $p = 0.0440$

sensitivity of developing tissues to DNA damaging agents, showing that *H2A.X* is required for the response to DNA damage in Arabidopsis.

***H2A.X:GFP* is widely expressed across Arabidopsis tissues, including in gamete companion cells**

To investigate the role of *H2A.X* in Arabidopsis development, we analyzed its expression pattern in sporophytic and reproductive tissues. We generated translational fusion constructs between the *Green Fluorescent Protein (GFP)* gene and either the *HTA3* or *HTA5* genes, including their promoter sequences, and introduced them into WT Col-0 Arabidopsis plants using Agrobacterium mediated transfer, deriving three and four independent lines for each allele, respectively. GFP fluorescence was observed using epifluorescence microscopy (Fig. 2) and confocal microscopy (Fig. 3). Both *HTA5:GFP* (Fig. 2a) and *HTA3:GFP* (Fig. 2b) proteins were expressed in dividing cells of the sporophyte: Fig. 2a and b: first true leaves (i), the floral meristem (ii), the adaxial leaf surface (iii) and Additional file 1: Fig. S2), root tips (vi), and root meristems (v), though in general, *HTA5:GFP* was more strongly expressed. In reproductive structures supporting gametophyte development, such as anthers (Fig. 2a and b (iv)), and developing ovules (vii), *HTA5:GFP* was predominant in surrounding structures, with *HTA.3 GFP* concentrated in the pollen grains and central cell region of the anther and ovules respectively. In the next generation seed, *HTA.3:GFP* was present in the developing endosperm and embryo (Fig. 2b (viii); *HTA.5* data not recorded at this stage). By the heart stage of embryo development, *HTA5:GFP* expression in endosperm was not visible (Fig. 2a (viii)) (*HTA.3* expression not recorded at this stage). In the male gametophyte, although *HTA5:GFP* expression was in general stronger, both *HTA3:GFP* and *HTA5:GFP* were present in the microspore prior to mitosis. After Pollen Mitosis 1 (PMI) *HTA3:GFP* was expressed in the generative and vegetative nucleus of bicellular pollen, and following Pollen Mitosis II (PMII), in both sperm cells and the vegetative nucleus of mature, tricellular pollen (Fig. 3a). *HTA5:GFP* expression was also present in both the generative and vegetative nucleus following PMI, but was lost in the vegetative nucleus following PMII, in tricellular pollen (Fig. 3b). In the female gametophyte, egg cell expression was visible for both *HTA3:GFP* and *HTA5:GFP*, but was weak, conversely, *HTA3:GFP* expression was very striking in the central cell, where it persisted following fertilization in the first cell divisions of the developing endosperm (Fig. 3c and e). *HTA5:GFP* expression was also observed in the central cell, but was also highly expressed in the surrounding integuments and seed coats (Fig. 3d).

DME does not regulate *H2A.X:GFP* expression in the Arabidopsis gametophyte

Since *H2A.X* expression was prominent in the central and vegetative cells, specifically where DME-mediated demethylation and related BER activity takes place [10, 23], we reasoned that *H2A.X* expression may be regulated by promoter DNA methylation, whereby DME might demethylate *HTA3* and *HTA5* promoter sequences in the gametophyte, increasing expression of these transcripts. To test this hypothesis, we utilized wild-type plants hemizygous for the *HTA3:GFP* transgene, for which strong *HTA3* expression could be observed in the central cell in ~50% of the developing ovules (Fig. 4). We crossed these plants with *DME/dme-2* heterozygotes to derive *DME/dme-2* plants that were also hemizygous for the *HTA3:GFP* transgene. A maternally inherited *dme-2* mutation generates embryo abortion and seed lethality, so analysis of seed development is generally only possible in *DME/dme-2* heterozygotes. We then analyzed the incidence of *HTA3:GFP* expression in *DME/dme-2* mutants and their segregating wild-type siblings in the F2 population. In both *DME/DME HTA3:GFP/-* (Fig. 4a) and *DME/dme-2 HTA3:GFP/-* F2 (Fig. 4b) siblings we observed that ~50% of the female gametophytes within ovules produced a strong GFP signal, indicating that the loss of DME did not alter the expression of *HTA3:GFP* in the Arabidopsis female gametophyte. Next, using publicly available data from Hsieh et al. [24], we examined the *HTA3* and *HTA5* RNA expression levels in *dme* mutant endosperm compared to WT, as a proxy for DME and *H2A.X* central cell expression, and found no significant differences (Additional file 2: Table S1), indicating that the endogenous *HTA3* and *HTA5* transcripts are also not regulated by DME. Consistent with this, when we compared promoter DNA methylation for the *H2A.X* variants in Arabidopsis wild-type and *dme-2* mutant central cells and endosperm [11, 25], we found that *H2A.X* promoter methylation was low in both tissues, and unchanged in the *dme-2* mutant (Additional file 1: Fig. S3a and b). Other *H2A* variant gene loci were also unmethylated in both wild-type and *dme-2* mutant central cell and endosperm, except for *H2A.Z.4*, which exhibited promoter methylation in central cell and endosperm, that increased in *dme-2* mutants, a hallmark of a DME-target promoter (Additional file 1: Fig. S3c).

***h2a.x* mutant endosperm is hypomethylated genome-wide**

To investigate whether changes in DNA methylation were present in *h2a.x*, we carried out genome-wide bisulfite sequencing (BS-seq) of manually dissected endosperm and embryo from homozygous *h2a.x* mutant and wild-type F1 seeds, and from F1 seedlings, following self-pollination of homozygous *h2a.x* mutants and wild-type

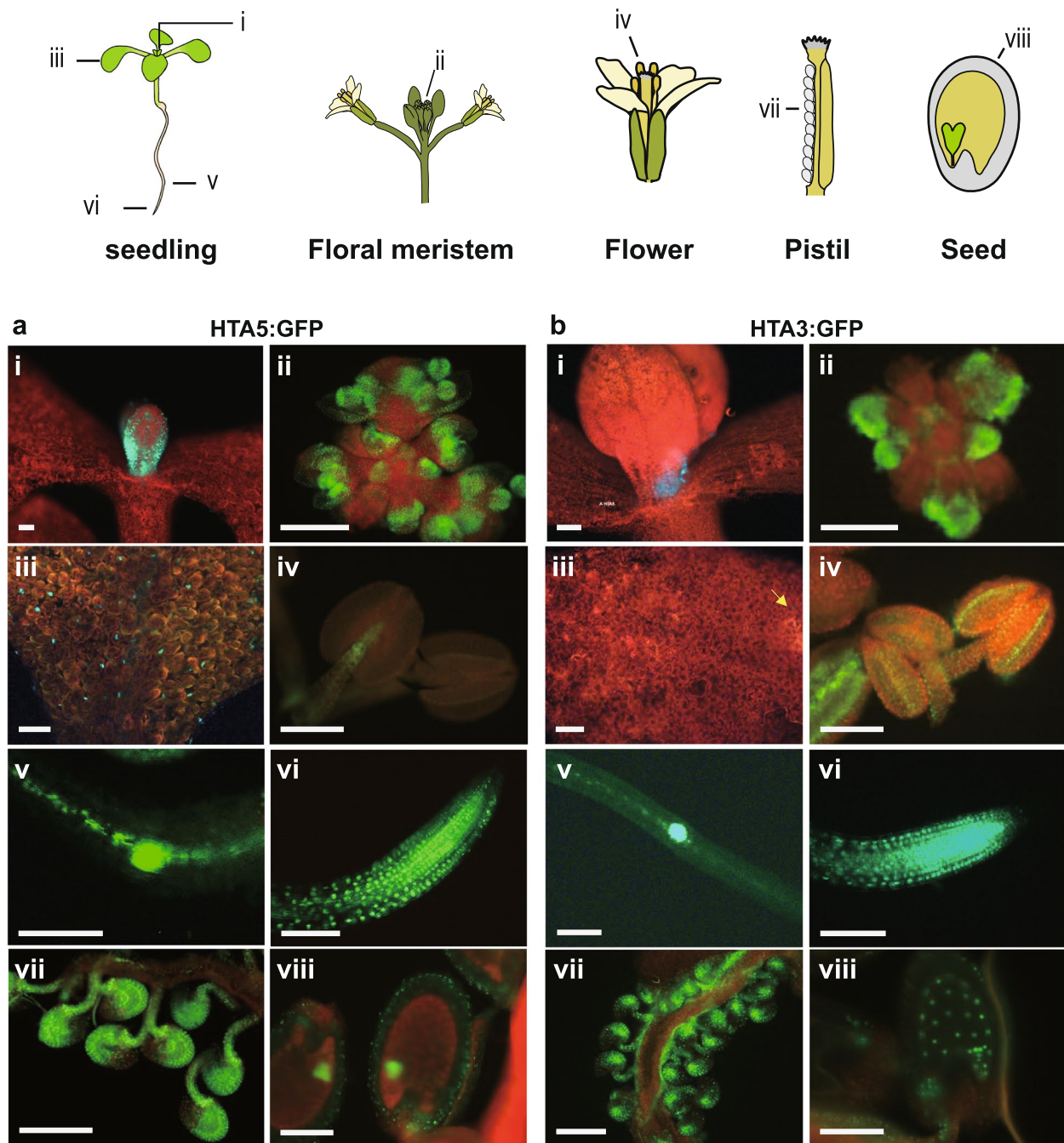


Fig. 2 HTA5:GFP expression is more dominant in dividing cells of the sporophyte. Epifluorescence images of developing Arabidopsis plants (cartoon key to structures at top) expressing both HTA5 (**a**) and HTA3 (**b**) proteins fused to GFP. Expression was observed in the first true leaves (i), the floral meristem (ii), the adaxial leaf surface (iii), root tips (vi), and secondary root meristems (v). In reproductive structures supporting gametophyte development such as anthers (iv), and ovules (vii) both isoforms were expressed, though HTA3:GFP expression was concentrated in the central cell. In next generation seeds, HTA3:GFP was present in the early developing endosperm and embryo (**b** (viii); HTA5:GFP not recorded at this stage). By the heart stage of embryo development, HTA5:GFP expression in endosperm was not visible, but was strong in embryo and also present in the surrounding seed coat (HTA3:GFP not recorded at this stage) (**a** (viii)). Scale bars indicate 250 nm

sibling plants. We observed that embryo DNA methylation in the *h2a.x* mutant was unchanged from wild-type, with the peak of fractional methylation difference at zero (Fig. 5a). However, DNA methylation of *h2a.x* mutant

endosperm was reduced compared to wild-type in the CG context, with the fractional methylation difference peak shifted to the left (Fig. 5b).

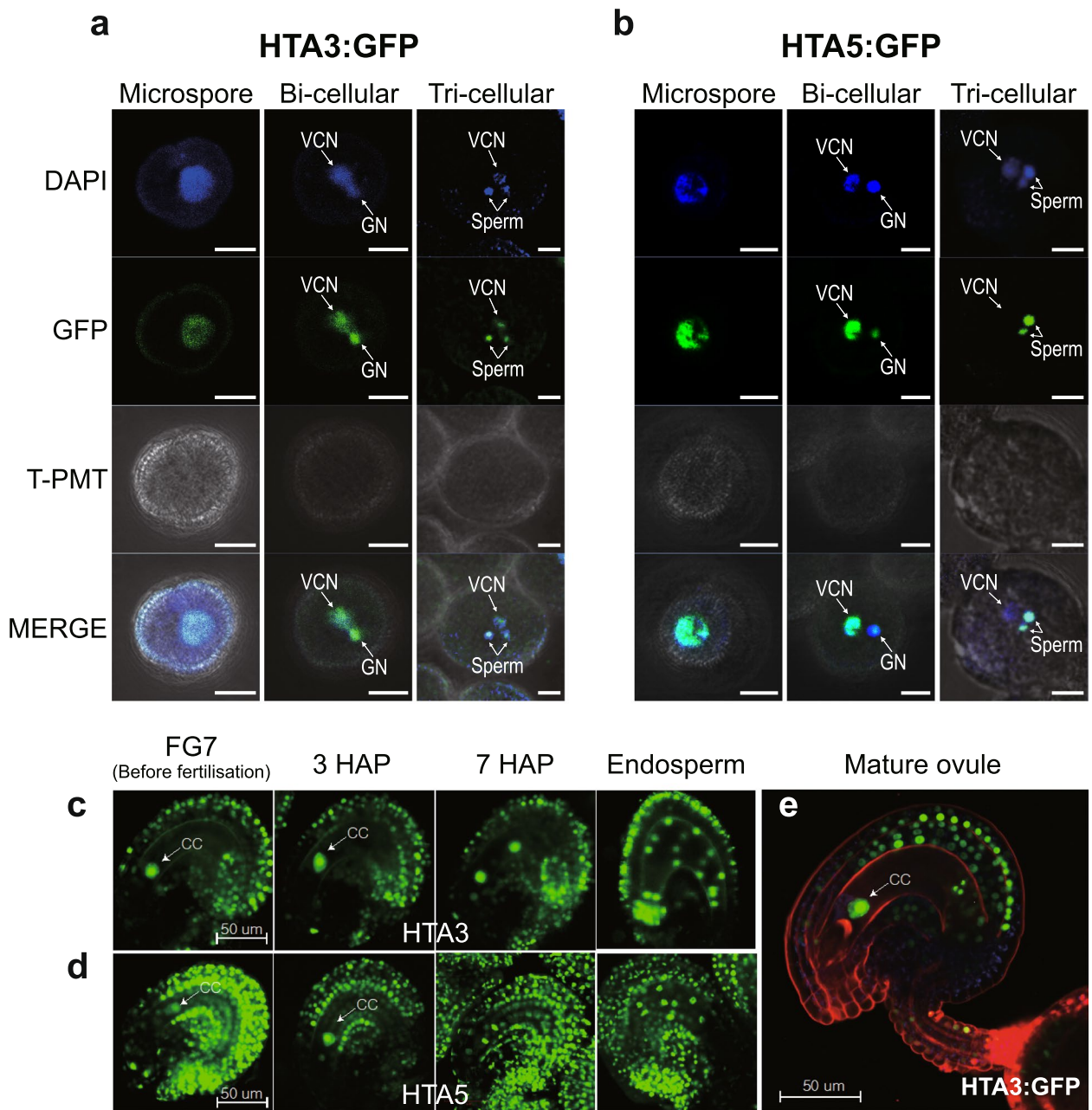


Fig. 3 HTA3:GFP expression is more dominant in gamete cells during gametophytic development. Confocal images of male and female gametophyte expression of HTA5 and HTA3 proteins fused to GFP. In the male gametophyte, both HTA3:GFP and HTA5:GFP are present in the microspore prior to mitosis. After Pollen Mitosis I (PMI) HTA3 was expressed in the generative and vegetative nucleus of bicellular pollen, and following Pollen Mitosis II (PMII), in both sperm cells and the vegetative nucleus of mature, tricellular pollen (a). HTA5:GFP expression was also present in both the generative and vegetative nucleus following PMI, but was lost in the vegetative nucleus following PMII, in tricellular pollen (b). In the female gametophyte, egg cell expression was visible for both HTA3:GFP and HTA5:GFP, but was weak. Conversely, HTA3:GFP expression was very striking in the central cell, where it persisted following fertilization in the first cell divisions of the developing endosperm (c and e). HTA5:GFP expression was also observed in the central cell, but expression in the surrounding ovule tissue was more prominent for this isoform (d)

To ascertain which endosperm loci were hypomethylated, we aligned our methylome data to the 5' transcriptional start sites (TSS) and 3' transcriptional end

sites (TES) of genes and transposons, also including the *h2a.x* seedling methylome. Hypomethylation was present only in endosperm, and although also present in

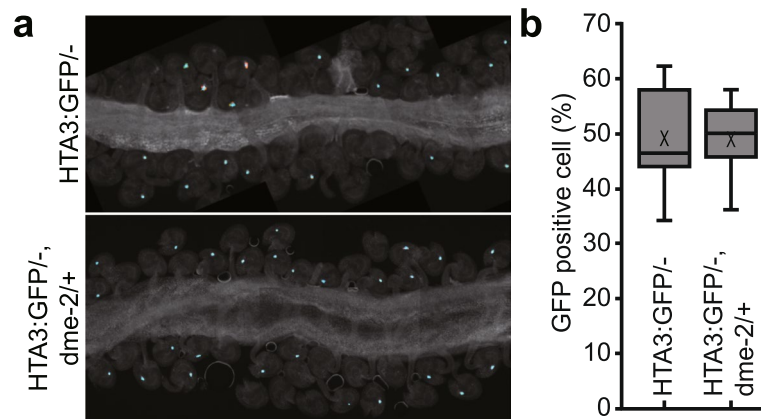


Fig. 4 HTA3:GFP expression in wild-type and *dme-2* mutant central cells. Confocal image of WT (a) and *dme-2* mutant (b) developing ovules expressing an HTA3:GFP transgene. Expression is confined to the central cell. (c) Box plot showing the distribution of GFP positive central cells between WT and *dme-2* mutant ovules. There was no significant change in GFP positive central cells in *DME/dme-2*. + mark in boxplot is mean of data. The line in a box is median ($n=554$ mature ovules for HTA3:GFP/- plants and 412 mature ovules for HTA3:GFP/- in *DME/dme-2* heterozygous plants. The values are not significantly different by Student's *t* test

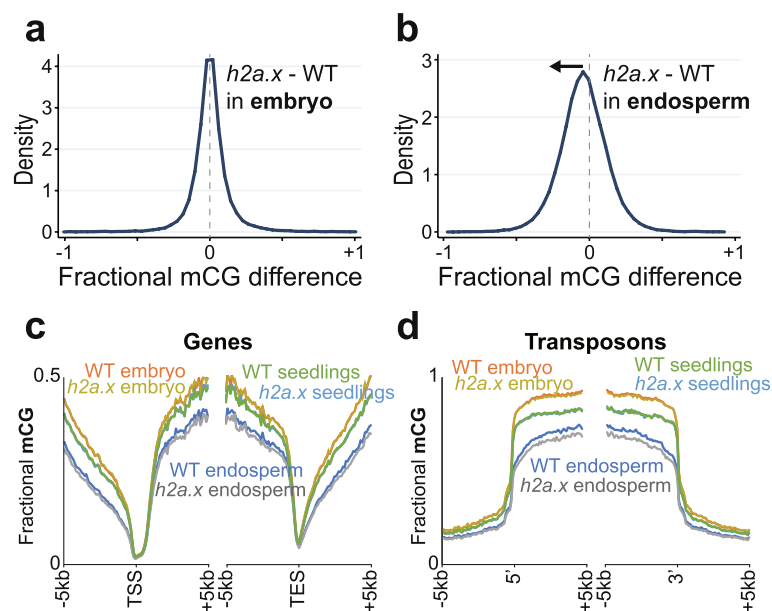


Fig. 5 Genome-wide methylation analysis of selfed double *h2a.x* mutant developing embryo, endosperm and seedling. (a) Fractional methylation difference between *h2a.x* double mutant and WT CG methylation from embryo (linear-bending cotyledon) is plotted, data in 50 bp windows with $>10\times$ sequence coverage. Data are from *h2a.x* Col selfed plants and segregating wild type siblings. (b) As for a, but with endosperm. (c) Ends analysis of *h2a.x* mutant genomic methylation in genes, with genes aligned according to their 5' and 3' ends. (d) Ends analysis of *h2a.x* mutant genomic methylation in transposons, with transposons aligned according to their 5' and 3' ends

gene bodies and intergenic regions (Figs. 5c, 7c and d; Additional file 1: Fig. S4a and b), it was most striking in transposon bodies, (Fig. 5c and d). CHG and CHH methylation was also reduced in endosperm transposon bodies (Additional file 1: Fig. S5a-d). In *h2a.x* embryos, CHH methylation in TEs was decreased (Additional file 1: Fig. S5d). However, embryo CHH methylation

increases steadily with time during embryo development [26] so it is likely the differences observed are technical, whereby mutant seeds were dissected slightly earlier in their development than wild-type. Consistent with this, CHH methylation in *h2a.x* seedlings, which derive directly from the embryo, was not different from WT (Additional file 1: Fig. S5d).

H2A.X hypomethylation overlaps DME target loci

Inheritance of a maternal loss-of-function *dme* allele or a maternal loss-of-function *ssrp1* allele, which encodes one of the proteins in the FACT complex, result in striking phenotypes of seed abortion and developmental delay. Seed viability in homozygous *h2a.x* mutants, as well as in crosses from maternal *h2a.x* with wild-type Col-0 pollen, was normal, suggesting that DME- and DME-FACT-mediated DNA demethylation occurred normally in *h2a.x* mutant seeds, at least at Polycomb Repressive Complex 2 (PRC2) genes critical for seed viability. In wild type female gametophytes, the central cell genome undergoes genome-wide epigenetic remodeling. DME/DME-FACT-mediated DNA demethylation leads to a deeply hypomethylated maternal endosperm genome compared to embryo [8, 9, 11, 25]. To assess whether *h2a.x* mutant hypomethylated regions overlapped sites of canonical endosperm hypomethylation, we compared differential methylated regions between endosperm and embryo (EN-EM DMRs) in WT and *h2a.x* mutant seeds (Fig. 6a, Additional file 3: Table S3). There were 4,451 hypo-EN-EM DMRs between WT endosperm vs embryo, covering about 1.3 M bps. In contrast, 7,526 hypomethylated EN-EM DMRs were identified between *h2a.x* endosperm

and embryo, covering 2.7 M bps in length, more than double the area of the wild-type hypomethylated EN-EM DMRs (Fig. 6a). We did not identify any hypermethylated DMRs, indicating that the DNA methylation differences between *h2a.x* and WT endosperm reflect only hypomethylation of the *h2a.x* mutant.

Since many wild-type EN-EM DMRs are a result of DME activity in the central cell, we measured the overlap between *h2a.x* EN-EM DMRs and DME targets, finding that of the 7526 *h2a.x* EN-EM DMRs, 4692 (62%) overlapped with canonical DME target loci [8]. We therefore delineated the hypomethylated *h2a.x* EN-EM DMRs according to whether they overlapped WT embryo-endosperm DMRs (including DME targets) ($n=3238$), and those that were novel *h2a.x* specific DMRs ($n=4357$; Fig. 6a and b). There was also a group of WT DMRs which were only differentially methylated between WT embryo and endosperm ($n=1213$). We delineated DMRs by size (0.1 kb- >1.5 kb) and found that *h2a.x* EN-EM DMRs were represented across all size classes, with similar proportions of size classes to wild-type (Fig. 6c).

Since *h2a.x* hypomethylation overlapped DME targets, we next assessed whether the *h2a.x* mutation affected DME activity in the central cell. Maternal *h2a.x*

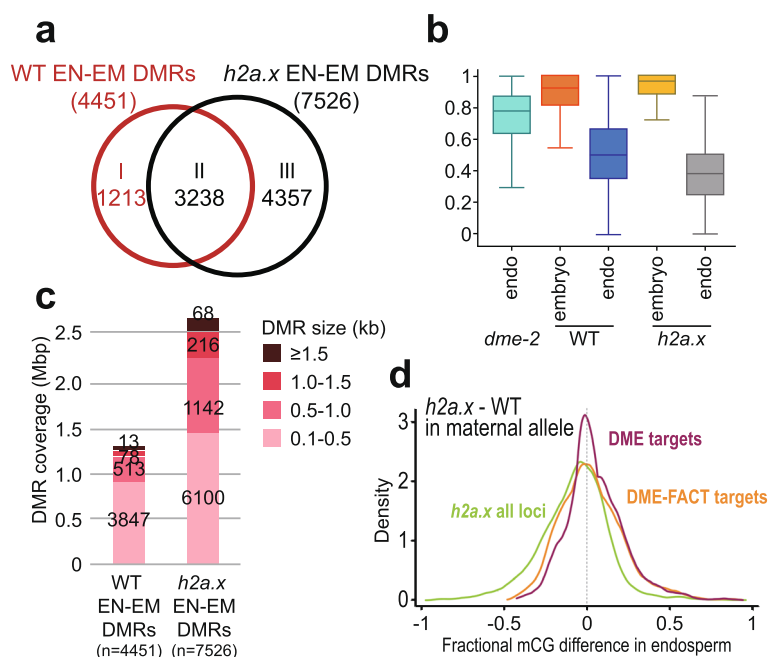


Fig. 6 Endosperm-Embryo hypomethylated DMR analysis in WT and *h2a.x* mutants. Analysis of *h2a.x* methylomes, comparing DMRs between endosperm and embryo. **(a)** Venn diagram illustrating that WT embryo and endosperm harbour 4451 DMRs, the majority of which (3238) are shared with *h2a.x* embryo and endosperm. *h2a.x* embryo and endosperm have an additional 4357 DMRs. **(b)** Box plots showing the relative methylation level of DMRs in embryo and endosperm, in wild type, *h2a.x* and *dme-2* mutants. **(c)** Characterization of *h2a.x*-specific embryo-endosperm DMRs; wild-type and *h2a.x* Endosperm-Embryo DMRs grouped by size, with the cumulative total length they covered shown, whereby they are represented across all DMR sizes, and represent an overall increase in size distribution. **(d)** Fractional methylation difference between *h2a.x* mutant and WT CG methylation from the maternal endosperm allele is plotted, data in 50 bp windows with >20× sequence coverage, for all loci (green), DME target loci (red) and DME-FACT target loci (orange)

mutant plants in the Columbia ecotype were pollinated with wild-type *Ler* pollen, and BS-seq with embryo and endosperm from manually-dissected mutant and segregating wild-type seeds carried out, sorting resulting reads according to their parental ecotype. In this way, the maternal endosperm genome can be used as a proxy for the central cell genome. Here, the kernel density methylation plot peak is close to zero, but slightly negative, indicating that the maternal endosperm genome is hypomethylated (Fig. 6d, green trace). We then specifically looked at maternal DME and shared DME-FACT loci. These peaks also lay close to zero, with broad slopes on both sides, suggesting a small deviation of CG methylation from WT endosperm is present in *h2a.x* (Fig. 6d, red and orange traces, respectively). This indicates that whilst *h2a.x* hypomethylated loci do overlap some DME and DME-FACT targets, the *h2a.x* mutation does not appear to affect DME/FACT targeting or activity at their canonical sites.

H2a.x mutant endosperm hypomethylation occurs post-fertilisation

Since the maternal *h2a.x* endosperm allele was hypomethylated, we next sought to investigate whether *h2a.x*-mediated methylation loss originated in the maternal gametophyte. Consistent with this idea, both *H2A.X* isoforms are strongly expressed in the wild-type central cell (Fig. 3c and d). Using data from the F1 crosses outlined above, where maternal *h2a.x* mutant plants in the Col-0 ecotype were pollinated with wild-type *Ler* pollen, we next plotted both maternal and paternal CG methylation. In *h2a.x* embryos, both maternal and paternal allele CG methylation is identical to WT (peak aligns on zero, Fig. 7a), consistent with our observations in self-pollinated *h2a.x* mutants (Fig. 5a). However, in endosperm, a slight shift is visible towards the left, indicating mutant hypomethylation is present on both maternal and paternal endosperm alleles (Fig. 7b). This indicates that whilst maternal allele hypomethylation may be inherited from the central cell, hypomethylation of the wild type

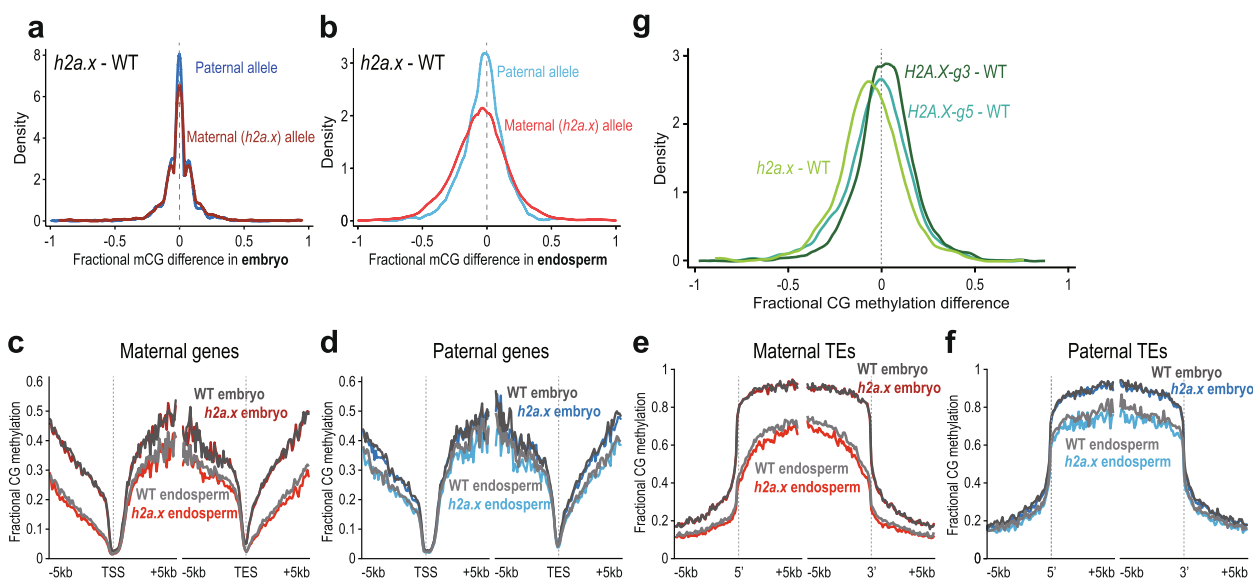


Fig. 7 Methylation analysis of seeds *h2a.x* maternal and WT paternal plant crosses. Genome-wide methylation analysis of *h2a.x* mutant developing embryo and endosperm, comparing maternal and paternal alleles in wild-type (WT) and *h2a.x* mutant crosses whereby the maternal allele is either WT Columbia or *h2a.x* homozygous mutant Columbia, and the paternal allele is always wild-type *Ler*; '*h2a.x* paternal' denotes a wild-type paternal allele now resident in a heterozygous *h2a.x* mutant seed. **(a)** Fractional methylation difference between *h2a.x* double mutant gametophyte crossed with *Ler* WT pollen in CG methylation from embryo (linear-bending cotyledon) is plotted, data in 50 bp windows with $>20\times$ sequence coverage. **(b)** As for **a**, but with endosperm. A slight shift towards the left can be seen for the maternal endosperm allele (inherited from *h2a.x* mutant central cell). **(c)** Ends analysis of maternal (*h2a.x* mutant) genomic methylation in genes, with genes aligned according to their 5' and 3' ends. **(d)** Ends analysis of paternal genomic methylation in genes, with genes aligned according to their 5' and 3' ends. **(e)** Ends analysis of maternal (*h2a.x* mutant) genomic methylation in transposons, with transposons aligned according to their 5' and 3' ends. **(f)** Ends analysis of paternal genomic methylation in transposons, with transposons aligned according to their 5' and 3' ends. **(g)** Fractional CG DNA methylation difference between mutant and WT maternal endosperm in developing seeds from both *hta3/hta3 hta5/+ (H2A.X-g3)* and *hta5/hta5 hta3/+* mutants (*H2A.X-g5*) were crossed to *Ler*, so that the sporophyte had one remaining copy of one of the isoforms, but both *H2A.X* isoforms are lost in $\frac{1}{2}$ of the gametophytes. *H2A.X-g5* and *H2A.X-g3* are plotted alongside *h2a.x*. For both *H2A.X-g3* and *H2A.X-g5*, the curve peaks are close to zero, whereas the full *h2a.x* mutant is skewed to the left, indicating redundancy between HTA5 and HTA3 isoforms in the context of mutant endosperm DNA hypomethylation

paternal allele is also present. Paternal allele hypomethylation must manifest post-fertilization, i.e. due to a reduction in CG methylation efficiency or maintenance. To ascertain which parental loci were hypomethylated, we again aligned our methylomes to the TSS/5' and TES/3' ends of genes and transposons (Fig. 7c-f and Additional file 1: Fig. S6a-d). As in the previous analysis, CG methylation in embryo is not different from wild-type in heterozygous *h2a.x* mutant gene and transposon bodies, but both maternal and paternal endosperm alleles are hypomethylated in genes, intergenic regions and TEs, with hypomethylation in TE bodies being most visible. CHG methylation is the same in wild-type and *H2A.X/h2a.x* mutant embryo and endosperm (Additional file 1: Fig. S6e-h) whereas CHH methylation is decreased on both parental alleles, in both *H2A.X/h2a.x* embryo and endosperm (Additional file 1: Fig. S6i-l).

H2A.X is encoded by two almost identical isoforms, HTA3 and HTA5. To determine whether one isoform may have an effect independent of the other, we dissected developing seeds from both *hta3/hta3 hta5/+* (*H2A.X-g3*) and *hta3/+ hta5/hta5* mutants (*H2A.X-g5*), crossed to *Ler*, so that the sporophyte had one remaining copy of one of the isoforms, but both *H2A.X* isoforms are lost in $\frac{1}{2}$ of the gametophytes. Following BS-seq, we determined that both isoforms act redundantly, whereby endosperm methylation was not substantially affected in either *hta3/hta3 hta5/+* or *hta5/hta5 hta3/+* seeds (Fig. 7g, *H2A.X-g3* and *H2A.X-g5*, density peaks on zero) compared to hypomethylated *h2a.x* double mutant endosperm (Fig. 7g, *h2a.x* peak shifted to the left).

***H2a.x* hypomethylation is widespread in intergenic DNA**

To assess if *h2a.x* endosperm hypomethylated loci are associated with particular chromatin states, we used published histone marks and genomic characteristics that topologically group the Arabidopsis genome into nine distinct chromatin states [27] and used them to compare methylation differences between homozygous *h2a.x* vs wildtype endosperm. For the hypomethylated EN-EM DMRs specific to *h2a.x*, the majority reside in non-coding, intergenic sequences, including distal promoters (chromatin state 4, Fig. 8a) and AT-rich heterochromatic regions (chromatin states 8 and 9, Fig. 8a), consistent with what we observed in TE metaplots (Figs. 5c and d, 7e and f). In addition, when we used fractional methylation differences to analyse the chromatin states of hypomethylated loci unique to the *h2a.x* mutant, i.e. not including those present in between wild-type embryo and endosperm, chromatin states 4 and 8 exhibit the largest shift (Fig. 8b and c). These data indicate that the novel, *h2a.x*-specific EN-EM DMRs lie primarily in chromatin states 4, 8 and 9.

In order to gain resolution on DMR location, we aligned wild-type and *h2a.x* DMR coordinates according to 5' and 3' ends of genes, which revealed that *h2a.x* hypomethylation is enriched in intergenic regions, consistent with its enrichment in chromatin states 4 and 8 (Fig. 8d). To further characterize the location of *h2a.x* EN-EM DMRs, we plotted their co-ordinates across the Arabidopsis genome in 300 kb bins (see [Methods and materials](#); Fig. 8e). This analysis showed that *h2a.x* EN-EM DMRs in general mirror the distribution of wild-type EN-EM DMRs, which are enriched in pericentric heterochromatin (Fig. 8e). To determine whether the *h2a.x* endosperm hypomethylation represented novel sites of demethylation, or resulted from increased demethylation at already demethylated sites (e.g., resulting in longer DMRs), we took a locus-specific approach, using the IGV genome browser to view aligned methylation data and DMRs (Fig. 8f). The majority of *h2a.x*-specific hypomethylation represented stand-alone, novel DMRs (red outline). *H2a.x* DMRs overlapped DME-mediated wild-type endosperm/embryo DMRs (green outline), but did not make them longer.

Discussion

H2A.X is one of the H2A variants in higher eukaryotes and differs from canonical H2A by its rapid phosphorylation to γ -*H2A.X* in response to DNA double-strand breaks. Unmodified *H2A.X* is ubiquitously expressed and distributed throughout the genome as a component of nucleosome core structure, estimated to represent approximately 10% of H2A variants present in chromatin at any given time [28–31]. We show that *H2A.X* is widely expressed in Arabidopsis newly developing tissues and reproductive cells, including the companion cells of the male and female gametophytes the vegetative and central cells, respectively. Loss of *H2A.X* results in endosperm hypomethylation at intergenic regions and in heterochromatic TEs.

It was previously shown that the *HTA3* and *HTA5* gene promoters exhibited differences in activity, with *HTA5* observed to be less active in the floral bud [32]. Here, we show that *HTA5:GFP* is the predominant protein isoform in the sporophyte. In pollen, *HTA5:GFP* is again more striking, although expression is lost from the vegetative cell in mature pollen, whereas *HTA3:GFP* expression persists, and appears higher in the anther. In the female gametophyte, *HTA3:GFP* expression is as high as *HTA5:GFP*, and in fact is more localized to the central cell and early endosperm than *HTA5:GFP*, which is also expressed in the integuments and surrounding seed coat. One explanation for *H2A3/5:GFP* high expression in the vegetative and central cells is that DME activity creates AP sites during BER, that may lead to the formation of

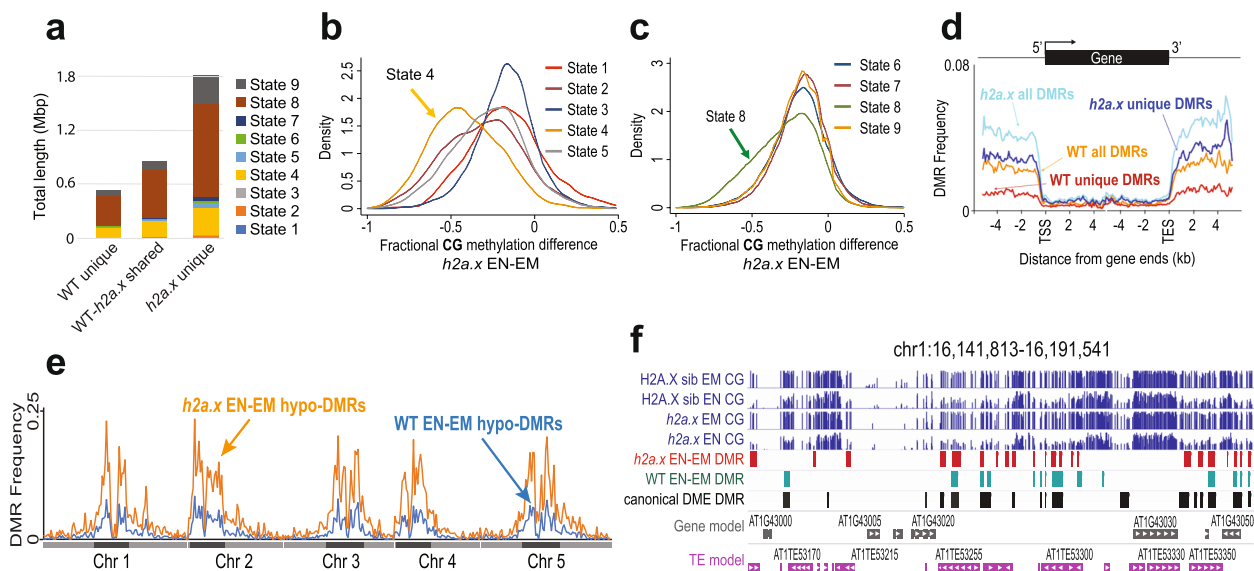


Fig. 8 Chromatin states of *h2a.x* DMRs. **(a)** Comparison of the chromatin states comprising each group of DMRs from Fig. 6a. Chromatin state distribution, and the total length they covered, within WT unique, WT-*h2a.x* shared, and *h2a.x* unique Endosperm-Embryo DMRs. States 1 to 7 correspond to euchromatin, and states 8 and 9 correspond to AT- and GC-rich heterochromatin, respectively. The chromatin states most increased (as a fraction of their total) in *h2a.x* embryo-endosperm DMRs are 4, 8 and 9. **(b)** and **(c)** Kernel density plots showing the fractional methylation difference for *h2a.x* mutant endosperm (EN) minus embryo (EM), plotted according to chromatin state, demonstrating that the largest shift to endosperm hypomethylation (i.e. to the left) lies in State 4 (yellow in **b**) and State 8 (green in **c**). **(d)** Ends analysis plot showing distribution frequency of DMRs with respect to coding genes. Genes were aligned at the 5'- or the 3'-end, and the proportion of genes with DMRs in each 100-bp interval is plotted. DMR distribution is shown with respect to all WT DMRs (orange trace), WT unique DMRs (red trace), all *h2a.x* DMRs (cyan trace), and *h2a.x* unique DMRs (blue trace). **(e)** Arabidopsis chromosome view of genome-wide methylation levels for *h2a.x* mutant DMRs between endosperm (EN) and embryo (EM), and WT DMRs between endosperm (EN) and embryo (EM), represented by the distribution frequency of DMRs along the 5 chromosomes. Dark blocks represent centromere and peri-centromeric regions of each chromosome. **(f)** IGV browser view of methylome data and DMR calls for *H2A.X* segregating wild-type endosperm and embryo (Green), *h2a.x* mutant endosperm and embryo (Red), as well as DMRs identified between *dme-2/wt* endosperm (Black) [8]

double strand breaks, thereby requiring high levels of H2A.X [19]. Intriguingly, however, in heterochromatin, the mechanism of DNA repair is different; an H2A.W variant, H2A.W.7 is phosphorylated by ATM to initiate the response in constitutive heterochromatin to DNA damage [22].

We observed a significant increase in root hair length in *h2a.x* mutants compared to wild-type in the absence of any DNA damaging conditions. Intriguingly, reduction in H2A.Z incorporation into chromatin also results in an increase in root hair length, since the altered chromatin state mimics phosphate deficiency – activating a phosphate deficiency response gene locus [33, 34]. Similarly, *h2a.x* mutations may indirectly affect the expression of root hair-growth genes [35–37]. Alternatively, defective *H2A.X* expression may also cause nutrient-stress, resulting in the modulation of genes involved in root hair growth.

We identified hypomethylation on both male and female endosperm alleles in hybrid maternal *h2a.x* mutants crossed to paternal wild-type F1, meaning that hypomethylation manifests post-fertilization, at least

on the paternal allele. On the maternal allele, both pre- and post-fertilization DNA methylation dysregulation may be present. Hypomethylation was also confined to endosperm, whereas *h2a.x* embryo was normally methylated. Whilst we only observed HTA3/5:GFP expression in early endosperm, in the absence of reprogramming DNA methylation is faithfully recapitulated, so that a change in DNA methylation due to a loss of canonical H2A.X expression in early endosperm development would be expected to also manifest in hypomethylation in mature endosperm. H2A.X is also expressed in embryo, however, we did not observe any changes in embryo methylation. This could be due to fundamental differences in chromatin structure between endosperm and embryo—endosperm is a triploid tissue, with distinct higher-order chromatin structure compared to almost all other tissues. Endosperm chromatin is less condensed, and subsequently features increased trans-chromatin interactions, increased expression of TEs, and encroachment of heterochromatin into euchromatic regions [38, 39]. Endosperm is also the site of parental competition for generational

resources, in part reflected in the activities of DME and FACT in the central cell, which confer hypomethylation. As such, the chromatin environment of the central cell and endosperm may in turn impact DNA methylation homeostasis in *h2a.x* null tissues differently to embryo.

Our *h2a.x* EN-EM DMR analyses revealed the following characteristics of *h2a.x*-specific hypomethylated DMRs: enriched in chromatin states 4, 8 and 9 [27] and located in TEs, pericentric heterochromatin and intergenic regions. Chromatin states 4 and 8 are strikingly enriched in intergenic DNA (66.2 and 58.2%, respectively, [27]). Chromatin state 4 is also characterized by the presence of histone variants H3.3 and H2A.Z, and high levels of H3K27me₃, but is not highly associated with active transcription, and likely to contain distal promoters and regulatory elements. Chromatin states 8 and 9 are highly enriched in TEs, and feature H3.1, H3K9me₂, and H3K27me₁ enrichment, and although state 8 is a transitional, more decondensed state, they both represent Arabidopsis heterochromatin [27].

The mechanism of DNA methylation loss in *h2a.x* endosperm remains unclear. The *h2a.x* hypomethylated DMRs represent regions that are not normally demethylated during seed development. Potentially, H2A.X could function in wild-type cells to exclude DME from these regions; preventing inappropriate remodeling of regulatory DNA and heterochromatic TEs. As such, when H2A.X is lost, DME may demethylate further sites in the central cell, contributing to endosperm hypomethylation, specifically of the maternal allele. However, in human cells, H2A.X phosphorylation destabilises chromatin structure, increasing its accessibility [16]. Nucleosome cores are crucial for nuclear DNA organization and function, and lost H2A.X is likely quickly replaced by other H2A variants, such as H2A.Z, H2A.W, or by canonical H2A. The replacement of H2A.X with variants that cannot be phosphorylated, may therefore reduce chromatin access, for example, to DNA methyltransferases, resulting in comparative hypomethylation.

In conclusion, we demonstrate that H2A.X is expressed widely in developing Arabidopsis tissues and gamete companion cells, and show that the DNA damage response is impaired in *h2a.x* mutant roots and seedlings. We show that *h2a.x* mutant endosperm exhibits DNA hypomethylation at intergenic regions and heterochromatic TEs, creating a large number of endosperm-embryo DMRs, not present in wild-type. We speculate that *h2a.x* mediated hypomethylation may be due to an increase in DME targeting to non-canonical sites, or a loss of chromatin accessibility to methyltransferases.

Conclusions

In this study, we examined the effect of *h2a.x* double mutants on genome-wide methylation patterns between embryo and endosperm, as well as between maternal and paternal alleles, compared to wild type. Hypomethylation was observed in the *h2a.x* endosperm, but not in the embryo or seedling. This hypomethylation was present on both maternal and paternal alleles, suggesting that hypomethylation occurs after fertilization, at least on the paternal allele of *h2a.x* mutant endosperm. While the expression patterns and methylation targets of H2A.X overlap with those of DME, other loci, including heterochromatic transposons and intergenic sequences that are non-DME or non-DME-FACT canonical sites, are also hypomethylated in *h2a.x* mutant endosperm. In summary, our findings suggest that H2A.X plays a role in preserving the balance of DNA methylation within its unique target sites, which represent distinctive chromatin states in Arabidopsis endosperm.

Methods and materials

Plant materials and growth conditions

Wild type and *h2ax* mutant Arabidopsis seeds were bleached and sown onto Murashige and Skoog plates, followed by cold treatment in the dark at 4 degrees C for 3 days, and two weeks growth in a light chamber, before transplantation onto soil. Seedlings were grown in a greenhouse with a long-day photoperiod (16 h light, 8 h dark). Seed stocks of T-DNA insertion mutants (SALK_012255 in HTA3 and SAIL_382_B11/CS873648 in HTA5, Fig. 1a) in the Columbia-0 (Col-0) background were obtained from the ABRC stock center. Mutant alleles were, backcrossed five times to wild-type, and finally crossed to obtain double *hta3/hta3; hta5/hta5* null plants, designated *h2a.x*, as well as segregating wild-type siblings. Both T-DNA insertion alleles have been studied and validated in recent reports [22, 40].

Edu cell proliferation assay

5-ethynyl-2'-deoxyuridine (EdU) staining using an Invitrogen Click-iT™ EdU Alexa Fluor™ 488 HCS Assay (C10350) was performed based on Kotokany et al. (2010) [20] to detect S phase cells. Seeds were grown in MS media vertically for 3 days. Seedlings were collected in MS solution containing 1 μM Edu and incubated at 22 °C for 30 min. Samples were fixed in 4%(w/v) formaldehyde solution in phosphate-buffered saline (PBS) with 0.1% Triton X-100 for 30 min, and washed three times with PBS each for 5 min. The samples were incubated in Edu detection cocktail solution at room

temperature for 30 min in the dark, and washed with the Click-iT[®] rinse buffer and then three times with PBS. The photos were taken using confocal microscopy (LSM700, Zeiss).

Propidium iodide (PI) staining

Propidium Iodide (PI, P-4170, sigma) staining was used to detect cell death and show anatomy of the roots. The samples were stained with working PI solution (5 ml PI solution in 1 ml of distilled water) at room temperature for 30 s and washed with distilled water on slide glass.

Observation of root hair phenotypes

A stereomicroscope (M205 FA, Leica) was used for the observation of root hair phenotypes. Root hair length was measured as previously described by [41] with slight modifications as in [42].

H2A.X expression localization

HTA3:GFP and HTA5:GFP fusion proteins were cloned alongside a hygromycin resistance cassette using a Gibson assay (Invitrogen) and F1 seeds screened on MS containing hygromycin. F1 plants were screened manually using a fluorescence microscope and seeds collected from plants expressing GFP. F2 seeds were grown on hygromycin and selected if we identified segregation of the resistance allele, indicating the presence of a single copy transgene. F3 plants were then used for confocal and epifluorescence microscopy.

DNA damage assay

Segregating WT and *h2a.x* homozygous mutant Arabidopsis seeds were planted on MS containing 0.5 µg/ml bleomycin sulphate and grown vertically for 14 days under long day conditions, before measuring root length. MS without bleomycin was used as a control. Values are from three independent experiments each including 15 seedlings for each genotype. True leaf assay was performed as previously described with 10-day-old seedlings [43].

Isolation of Arabidopsis endosperm and embryos

Segregating Col-0 WT and *h2a.x* mutant Arabidopsis flower buds were either allowed to self, or emasculated at flower stage 12–13 using fine forceps and pollinated with *Ler* pollen 48 h later. Eight to ten days after pollination (DAP) developing F1 seeds (linear to bending cotyledon stage) were immersed in dissection solution (filter-sterilized 0.3 M sorbitol and 5 mM pH 5.7 MES) on sticky tape and dissected by hand under a stereo-microscope using fine forceps (Fine Science Tools, Inox Dumont #5) and insect mounting pins. The seed coat was discarded, and debris removed by washing collected embryos or

endosperm five to six times with dissection solution under the microscope.

Bisulfite sequencing library construction

As described previously, genomic DNA was isolated from endosperm and embryo [11]. Bisulfite sequencing libraries for Illumina sequencing were constructed as in [8] with minor modifications. In brief, about 50 ng of genomic DNA was fragmented by sonication, end repaired and ligated to custom-synthesized methylated adapters (Eurofins MWG Operon) according to the manufacturer's instructions for gDNA library construction (Illumina). Adaptor-ligated libraries were subjected to two successive treatments of sodium bisulfite conversion using the EpiTect Bisulfite kit (Qiagen) as outlined in the manufacturer's instructions. The bisulfite-converted library was split between two 50 µl reactions and PCR amplified using the following conditions: 2.5 U of ExTaq DNA polymerase (Takara Bio), 5 µl of 10X ExTaq reaction buffer, 25 µM dNTPs, 1 µl Primer 1.1 and 1 µl multiplexed indexing primer. PCR reactions were carried out as follows: 95°C for 3 min, then 14–16 cycles of 95 °C 30 s, 65 °C 30 s and 72 °C 60 s. Enriched libraries were purified twice with AMPure beads (Beckman Coulter) prior to quantification with the Qubit fluorometer (Thermo Scientific) and quality assessment using the DNA Bioanalyzer high sensitivity DNA assay (Agilent). Sequencing on either the Illumina HiSeq 2000/2500 or HiSeq 4000 platforms was performed at the Vincent J. Coates Genomic Sequencing Laboratory at UC Berkeley. Libraries used in this study are summarized in Additional file 2: Table S2.

Bisulfite data analysis

Sequenced reads were sorted and mapped to Col-0 and *Ler* genomes in cases of seeds derived from Col x *Ler* crosses, or not sorted and mapped to Col-0 for selfed samples. Gene and TE ends analysis and kernel density plots were generated as previously described [8]. Kernel density plots compare fractional methylation within 50-bp windows, using only windows with at least 10 or 20 informative sequenced cytosines, and fractional methylation of at least 0.5 (CG), 0.4 (CHG) or 0.08 (CHH) in at least one of the samples being compared. For DMRs, windows with a fractional CG methylation difference of at least 0.3 in the endosperm-embryo comparison (Fisher's exact test p -value < 0.001) were merged to generate larger differentially methylated regions (DMRs) if they occurred within 300 bp. DMRs were retained for further analysis if the fractional CG methylation across the merged DMR was 0.3 greater (Fisher's exact test p -value < 10E-6), and if the DMR is at least 100-bp long. The merged DMR list is in Additional file 3: Table S3.

Supplementary Information

The online version contains supplementary material available at <https://doi.org/10.1186/s12870-023-04596-y>.

Additional file 1: Fig. S1. The full-length gel of Fig. 1b and Increased sensitivity to bleomycin in h2a.x mutant. **Fig. S2.** Stomatal HTA5:GFP expression. **Fig. S3.** Analysis of CG DNA methylation at H2A variant genomic loci in WT (Col-0) and *dme-2* mutant Arabidopsis. **Fig. S4.** Methylation analysis in transposon, genic and intergenic genomic contexts, in selfed double h2a.x mutant developing endosperm. **Fig. S5.** Non-CG methylation levels Genome-wide CHG and CHH methylation analysis of h2a.x mutant developing embryo, endosperm and seedling. **Fig. S6.** Parental allele-specific CG methylation analysis of h2a.x mutant.

Additional file 2: Supplemental Table S1. H2A.X genes expression in wild-type and *dme* endosperm. **Supplemental Table S2.** BS-seq dataset information.

Additional file 3. Supplemental Dataset 2; wild-type sibling embryo vs endosperm DMR list with tair8 coordinates. Supplemental Dataset 2; h2a.x embryo vs endosperm DMR list with tair8 coordinates.

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Authors' contributions

RLF, YC and JMF conceived the project; JMF, JL, PHH, SJHL, YM, MB, AMR, HTC performed the experiments; JMF, YC, TFH, and RLF analyzed the data; JMF, YC, and RLF wrote the article with contributions of all the authors. All authors contributed to the article and approved the submitted version.

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Availability of data and materials

The datasets generated and analyzed during the current study are deposited in the NCBI GEO under accession number GSE233920.

Declarations

Ethics approval and consent to participate

The seeds utilized in this study were sourced from the ARABIDOPSIS BIOLOGICAL RESOURCE CENTER (ABRC), eliminating the need for field permissions to collect samples. As a result, specimens have not been deposited as vouchers. The authors have made a declaration that the experimental research conducted on the plants outlined in this paper adheres to institutional, national, and international guidelines.

Consent for publication

Not applicable.

Competing interests

The authors declare no competing interests.

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