UCLA

UCLA Previously Published Works

Title

MBD2 couples DNA methylation to transposable element silencing during male gametogenesis.

Permalink

https://escholarship.org/uc/item/4xq0f0tt

Journal

Nature Plants, 10(1)

Authors

Wang, Shuya

Wang, Ming

Ichino, Lucia

et al.

Publication Date

2024

DOI

10.1038/s41477-023-01599-3

Peer reviewed

nature plants



Letter

https://doi.org/10.1038/s41477-023-01599-3

MBD2 couples DNA methylation to transposable element silencing during male gametogenesis

Received: 30 June 2023

Accepted: 27 November 2023

Published online: 15 January 2024



Shuya Wang ^{1,2}, Ming Wang ^{1,2,3}, Lucia Ichino ^{1,2,4}, Brandon A. Boone ^{1,2}, Zhenhui Zhong ^{1,2}, Ranjith K. Papareddy ², Evan K. Lin ², Jaewon Yun², Suhua Feng^{1,2,5} & Steven E. Jacobsen ^{1,2,5,6} ⊠

DNA methylation is an essential component of transposable element (TE) silencing, yet the mechanism by which methylation causes transcriptional repression remains poorly understood¹⁻⁵. Here we study the *Arabidopsis thaliana* Methyl-CpG Binding Domain (MBD) proteins MBD1, MBD2 and MBD4 and show that MBD2 acts as a TE repressor during male gametogenesis. MBD2 bound chromatin regions containing high levels of CG methylation, and MBD2 was capable of silencing the *FWA* gene when tethered to its promoter. MBD2 loss caused activation at a small subset of TEs in the vegetative cell of mature pollen without affecting DNA methylation levels, demonstrating that MBD2-mediated silencing acts strictly downstream of DNA methylation. TE activation in *mbd2* became more significant in the *mbd5 mbd6* and *adcp1* mutant backgrounds, suggesting that MBD2 acts redundantly with other silencing pathways to repress TEs. Overall, our study identifies MBD2 as a methyl reader that acts downstream of DNA methylation to silence TEs during male gametogenesis.

DNA methylation at transposable elements (TEs) usually causes transcriptional silencing, and the underlying mechanisms involve, in part, the recruitment of methyl reader proteins^{1–4,6–11}. For example, in *Arabidopsis thaliana*, two functionally redundant Methyl-CpG Binding Domain (MBD) proteins, MBD5 and MBD6, bind methylated sites and prevent a subset of TEs from activation⁸. MBD1, MBD2 and MBD4 form a monophyletic group (Extended Data Fig. 1a), yet key evidence on their methyl-binding capacity and regulatory roles at TEs is lacking. Here we demonstrate that MBD2 and MBD4 bound DNA methylated chromatin regions, while MBD1 localized to unmethylated chromatin. MBD2 could silence *FWA* and other genes when tethered to these sites with an artificial zinc finger, suggesting a repressive role of this methyl reader. In addition, the loss of MBD2 caused TE activation in

the vegetative cell during male gametogenesis without altering DNA methylation levels. This TE activation was enhanced when knocking out MBD5/MBD6 or ADCP1 in the *mbd2* mutant background. These results suggest that MBD2 is a methyl reader acting downstream of DNA methylation and collaborates with other silencing pathways to safeguard the genome from TE activity during male gametogenesis.

MBD1, MBD2 and MBD4 all contain the conserved MBD domain \$^{8,12-17}. MBD2 and MBD4 possess two conserved arginine residues predicted to form hydrogen-bond and π -cation interactions with methylated cytosines, while MBD1 contains only one of these arginines $^{8,12-17}$. Previous studies have concluded that MBD1, MBD2 and MBD4 lack methyl-binding capacity from in vitro experiments $^{12-16,18}$. However, it is possible that these in vitro experiments did not detect methyl binding

¹Molecular Biology Institute, University of California, Los Angeles, Los Angeles, CA, USA. ²Department of Molecular, Cell and Developmental Biology, University of California, Los Angeles, CA, USA. ³State Key Laboratory of Integrated Management of Pest Insects and Rodents, Institute of Zoology, Chinese Academy of Sciences, Beijing, China. ⁴Department of Chemical and Systems Biology, Stanford University School of Medicine, Stanford, CA, USA. ⁵Eli & Edythe Broad Center of Regenerative Medicine & Stem Cell Research, University of California, Los Angeles, CA, USA. ⁶Howard Hughes Medical Institute, University of California, Los Angeles, CA, USA. ⊠e-mail: jacobsen@ucla.edu

because the MBD proteins lacked the required post-translational modifications and/or the buffer conditions were not ideal 19-21. Since the genomic localizations of MBD1, MBD2 and MBD4 in vivo have not been determined, we generated transgenic lines expressing full-length MBD1. MBD2 and MBD4 driven by their endogenous promoters and performed chromatin immunoprecipitation sequencing (ChIP-seq). In line with the modelling results, MBD2 and MBD4, but not MBD1, displayed strong enrichment at highly methylated regions, including heterochromatic TE regions and TEs associated with RNA-directed DNA methylation (Fig. 1a, Extended Data Fig. 1b – e and Supplementary Table 1). MBD2 and MBD4 also displayed enrichment at DNA-methylated promoters. which typically contain RNA-directed-DNA-methylation-associated TEs (Extended Data Fig. 2a-c). In addition to TEs, MBD2 and MBD4 were enriched at the 3' ends of genes with gene body methylation, following the CG methylation pattern (Extended Data Fig. 2d-f). Furthermore, MBD2 and MBD4 exhibited a positive correlation with CG methylation density at genes with gene body methylation and genome-wide, while the correlations with CHG and CHH methylation density were relatively weak (Fig. 1b and Extended Data Fig. 2g-l). This is consistent with MBD2 binding to oligonucleotides methylated in the CG context but not in the CHG and CHH contexts²². In contrast, MBD1 mainly localized to unmethylated genes and was not enriched at methylated loci (Fig. 1a,b and Extended Data Fig. 1e).

To examine the necessity of the conserved arginines, we altered either or both arginines to alanine and assessed whether MBD2 and MBD4 lost their enrichment at methylated regions. Indeed, alterations of either arginine substantially diminished the methyl-binding capacity of MBD2 and MBD4, while the loss of both arginines completely abolished their preference for methylated chromatin (Fig. 1a,c,d). We also investigated the patterning of MBD2 and MBD4 at well-positioned nucleosomes within heterochromatin, since the deposition of CG methylation can be guided by nucleosomes at the replication fork 1-4. MBD2 and MBD4 peaked at the centre of well-positioned nucleosomes, displaying a periodic binding pattern reflecting CG methylation density (Extended Data Fig. 3a–d). In summary, these results show that MBD2 and MBD4 bind methylated CG sites in the genome, in part using the conserved arginine residues thought to interact with methylated cytosines.

We tested whether MBD1, MBD2 or MBD4 could mediate transcriptional silencing when ectopically tethered to a gene promoter. Each MBD protein was fused with an artificial zinc finger domain (ZF108) designed to bind to the target gene FWA²³. This gene encodes a transcription factor normally DNA methylated at its promoter and silent in vegetative tissues. However, Arabidopsis fwa epigenetic alleles have permanently lost the promoter DNA methylation, resulting in overexpression of FWA and a late-flowering phenotype in which plants produce an increased number of leaves prior to flowering²⁴. When the MBD-ZF108 fusions were transformed into the fwa background, the MBD2-ZF108 fusion, but not the MBD1-ZF108 or MBD4-ZF108 fusion, effectively silenced FWA and caused an early flowering phenotype (Fig. 1e,f and Extended Data Fig. 4a–e). The wide distribution of flowering times in the MBD2-ZF108 T₁ lines (Fig. 1e) is probably due to

variable fusion protein expression levels, since three of the sampled early flowering plants showed high levels of expression as measured by western blots, while three sampled late-flowering plants showed very low protein levels (Extended Data Fig. 4f).

ZF108 is known to bind not only the *FWA* gene but also many off-target sites in the genome²⁵. We performed Region Associated DEG analysis²⁶ at off-target sites and found that MBD2–ZF108 efficiently silences genes whose promoters are close to the ZF108 off-target site (Fig. 1g and Extended Data Fig. 4g). To test whether MBD2–ZF108-induced gene silencing was associated with changes in DNA methylation, we performed bisulfite sequencing PCR (BS-PCR) and whole-genome bisulfite sequencing (WGBS). MBD2–ZF108 did not alter the methylation status of the *FWA* promoter or of the other ZF108 binding sites, indicating that MBD2-mediated silencing is independent of DNA methylation (Fig. 1h and Extended Data Fig. 4h). These results show that MBD2 can act as a silencing factor when tethered to promoters.

Two recent studies reported that an mbd1 mbd2 mbd4 (mbd124) triple mutant showed upregulation at genes involved in biotic and abiotic stress in seedlings^{27,28}, but no derepression was observed at methylated TEs where methyl readers typically bind and silence^{27,28}. Because these previous studies were done using vegetative tissues and because MBD5 and MBD6 have been shown to prevent TE activation specifically in pollen cells²⁹, we hypothesized that MBD2 might play a similar role in pollen cells. The vegetative nucleus of pollen (VN) is known to display decompacted heterochromatin due to reduced CG methylation, H1 and dimethylated H3 lysine 9 (H3K9me2)^{3,4,29-33} (Extended Data Fig. 5a), and this partially compromised silencing creates a sensitized background in which further loss of silencing factors can cause more significant TE derepression²⁹. To examine whether the loss of MBD1, MBD2 and MBD4 induces transcriptional activation in pollen and to determine potential synergistic functions among the MBDs, we generated mbd1, mbd14, mbd2 and mbd124 mutants and performed RNA-seq using mature pollen. We found that both CRISPR and transfer DNA mutants of mbd2 showed significant reactivation of around 50 TEs (Fig. 2a and Extended Data Fig. 5b), which was consistently observed in four independent rounds of mature pollen RNA-seq (Extended Data Fig. 5c). In addition, TE upregulation was rescued by re-introducing FLAG- and MYC-tagged MBD2 into the CRISPR mutant, demonstrating a direct role of MBD2 in repressing TEs (Extended Data Fig. 5d). While MBD2 was enriched at genes with gene body methylation, the loss of MBD2 barely caused transcriptional changes at these regions (Extended Data Fig. 5e). Consistent with the ZF108 fusion experiment, only the mbd2 and mbd124 mutations, but not mbd1 or mbd14, triggered TE expression (Fig. 2a-c and Extended Data Fig. 5f). Furthermore, *mbd2* and *mbd124* induced a comparable level of derepression at the same TE sites (Fig. 2a-c and Extended Data Fig. 5f). These results indicate that it is only MBD2 that plays a role in preventing TE activation in mature pollen.

To stage MBD2-mediated TE silencing during gametogenesis, we employed single-nucleus RNA-seq (snRNA-seq) in wild-type Columbia-0 (Col-0) and *mbd2*. This approach allowed us to distinguish between different nuclei types involved in male gametogenesis,

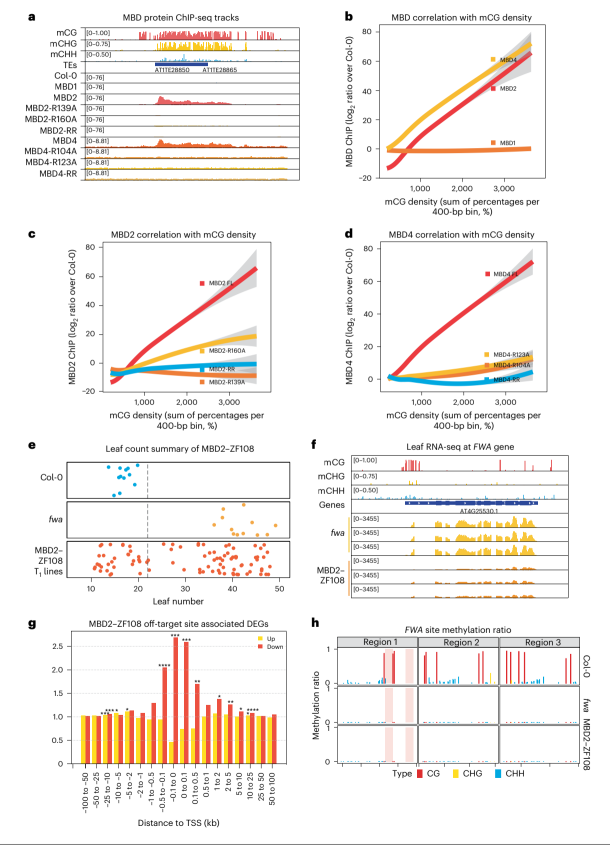
Fig. 1 | **MBD2** is a methyl reader that silences *FWA* exogenously. **a**, Screenshot of the ChIP-seq tracks of the Col-0 control, MBD1, MBD2, MBD4 and the corresponding arginine mutants (normalized by RPGC), together with the wild-type DNA methylation percentage at this representative TE site. **b-d**, The correlation (calculated by loess regression) between CG methylation density and ChIP-seq signal of MBD1, MBD2 and MBD4 (**b**); MBD2 and its arginine mutants (**c**); and MBD4 and its arginine mutants (**d**). FL represents the full-length version of MBDs, while RR represents the double arginine mutant of MBDs. The grey areas represent the 95% confidence intervals calculated by s.e. **e**, Flowering time of Col-0, *fwa* and MBD2–ZF018 T₁ lines as measured by the number of leaves. The dashed line indicates plants with 22 leaves or fewer. **f**, Screenshot of the leaf RNA-seq tracks of *fwa* and three representative T, lines of MBD2–ZF108 (normalized

by RPKM), with the wild-type DNA methylation percentage at the FWA locus as reference. ${\bf g}$, The observed versus expected values of the upregulated (yellow) and downregulated (red) differentially expressed genes (DEGs) close to the ZF108 off-target sites, measured by Region Associated DEG analysis²⁶. The asterisks represent P values from one-sided hypergeometric tests: *P < 0.05; *P < 0.01; *P < 0.001; *P < 0.0001. TSS, transcription start site. ${\bf h}$, CG, CHG and CHH methylation measured by BS-PCR at the FWA promoter region of Col-0, fwa and a representative early flowering T_2 plant from an early flowering T_1 plant of MBD2–ZF108. The chromosome locations are indicated as follows: Region1 (chr4:13038160-13038320 bp), Region2 (chr4:13038350-13038500 bp), and Region3 (chr4:13038500-13038700 bp).

including microspores, generative nuclei, sperm nuclei and VN²⁹ (Fig. 2d and Extended Data Fig. 5g). We observed prominent derepression of DNA-methylated TEs in tricellular and mature VN nuclei in the *mbd2* mutant (Fig. 2e-h and Extended Data Figs. 5h and 6a,b). Interestingly, this pattern was different from that previously seen in *mbd5 mbd6* (*mbd56*) mutants, in which derepression was more prominent in the

early stages of VN development 29 . These different methyl readers thus coordinate stage-specific TE repression to safeguard the genome during the maturation of male gametophytes.

To test whether the loss of MBD2 affects DNA methylation, we compared the methylation levels of mature pollen of Col-0 and that of the *mbd2* mutant using WGBS. We detected no genome-wide changes



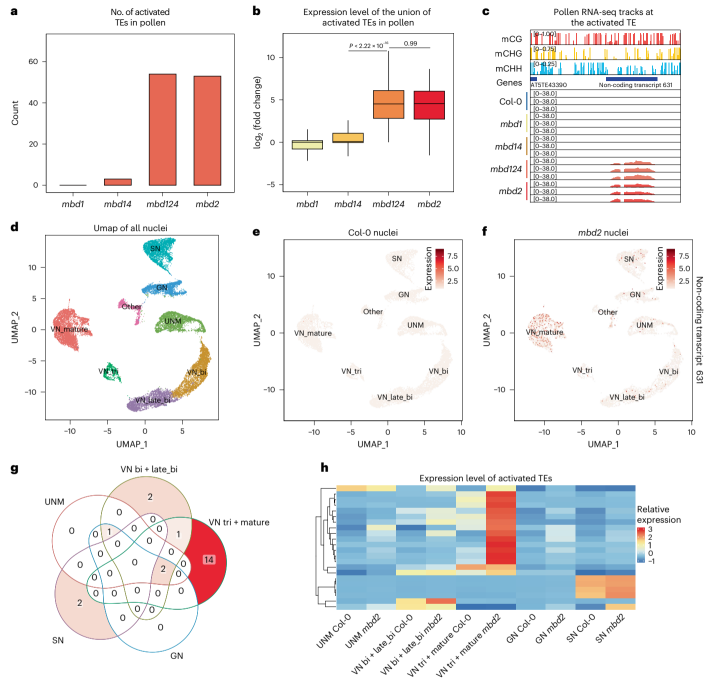


Fig. 2 | MBD2 silences TEs during male gametogenesis. a, Count of the activated TEs from mature pollen RNA-seq of mbd1, mbd14, mbd124 and mbd2 mutants. **b**, Log₂ fold change of the activated TEs in mbd1, mbd14, mbd124 and mbd2 mutants. n = 71 TEs examined over three biologically independent experiments. The middle line in each box plot represents the median, the box shows the interquartile range (IQR) and the whiskers reach the minimum and maximum values. P values calculated by two-sided parametric t-tests are indicated. **c**, Screenshot of mature pollen RNA-seq tracks of Col-0, mbd1, mbd124 and mbd24 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TE and the DNA methylated non-coding

transcript (chr5: 12208690–12209360 bp). **d**, Uniform Manifold Approximation and Projection (UMAP) of the integrated Col-0 and mbd2 snRNA-seq data with cluster annotations. UMN, microspores; GN, generative nuclei; SN, sperm nuclei; VN, vegetative nuclei; VN_bi, vegetative nuclei from bicellular pollen; VN_late_bi, vegetative nuclei from late bicellular pollen; VN_tri, vegetative nuclei from tricellular pollen. **e**, **f**, UMAPs of Col-0 and mbd2 snRNA-seq showing the expression level of the representative DNA methylated transcript across clusters. **g**, Venn diagram showing the overlap of the activated TEs among UMAP clusters. **h**, Heat map showing the expression of the activated TE across clusters of Col-0 and mbd2 snRNA-seq. The expression level is the scaled cluster averages.

in DNA methylation levels, suggesting that the loss of MBD2 does not impact global DNA methylation (Extended Data Fig. 6c,d). We also examined the TE sites that are activated in mbd2 and again found no changes in DNA methylation levels (Extended Data Fig. 6e). These results indicate that MBD2 functions as a methyl reader that acts strictly

 $downstream \, of \, DNA \, methylation \, and \, is \, not \, involved \, in \, the \, maintenance \, of \, DNA \, methylation \, patterns.$

To further study possible redundancies of MBD2 silencing with other pathways, we combined *mbd2* with *mbd56* since both MBD2 and MBD5/6 prevent TE activation during male gametogenesis.

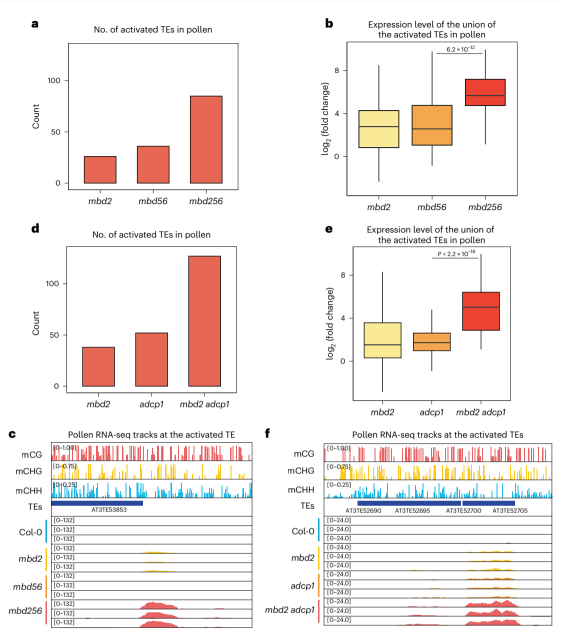


Fig. 3 | **MBD2** prevents **TE** activation with other redundant pathways. **a**, Count of the activated TEs from mature pollen RNA-seq of mbd2, mbd56 and mbd256. **b**, Log₂ fold change of the activated TEs in mbd2, mbd56 and mbd256. n=86 TEs. **c**, Screenshots of mature pollen RNA-seq tracks of Col-0, mbd2, mbd56 and mbd256 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TE. **d**, Count of the activated TEs from mature pollen RNA-seq of mbd2, adcp1 and adcp1. **e**, Log₂ fold change of the activated TEs in adcp1.

adcp1 and mbd2 adcp1. n=129 TEs. ${\bf f}$, Screenshots of mature pollen RNA-seq tracks of CoI-0, mbd2, adcp1 and mbd2 adcp1 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TEs. In ${\bf b}$ and ${\bf e}$, the middle line in each box plot represents the median, the box shows the IQR and the whiskers reach the minimum and maximum values. Three biologically independent experiments were used; P values calculated by two-sided parametric t-tests are indicated.

We performed mature pollen RNA-seq experiments comparing an *mbd2 mbd5 mbd6 (mbd256)* triple mutant with *mbd2* and *mbd56* mutants. The *mbd256* triple mutant showed derepression of around 90 TEs, a higher number than in either *mbd2* or *mbd56* (Fig. 3a). Furthermore, when we examined the union of TEs activated in all mutants, *mbd256* displayed a roughly eightfold higher activation relative to *mbd2* and *mbd56* (Fig. 3b,c and Extended Data Fig. 7a). Such an enhancement was also observed in inflorescence tissues (Extended Data Fig. 7b–d), which is probably because they contain pollen. These data suggest that MBD2 silences TEs redundantly with MBD5/6.

We also considered that MBD2-mediated silencing might act redundantly with silencing pathways related to the epigenetic mark H3K9me2, a hallmark of *Arabidopsis* heterochromatin. A previous

study reported that Agenet Domain Containing Protein 1 (ADCP1), an H3K9me2 reader, maintains silencing and the integrity of the heterochromatin compartment via a mechanism related to liquid—liquid phase separation³⁴. We therefore generated an *mbd2 adcp1* double mutant using CRISPR—Cas9 and performed mature pollen RNA-seq of Col-0, *mbd2*, *adcp1* and *mbd2 adcp1* mutants. We observed a dramatic enhancement of TE activation in the *mbd2 adcp1* double mutant compared with the *mbd2* and *adcp1* single mutants (Fig. 3d—f and Extended Data Fig. 7e). The *mbd2 adcp1* double mutant had TE derepression at ~100 more sites than the single mutants, which had around 50 TEs activated, and also exhibited a much higher degree of derepression at the co-activated TEs (Fig. 3d—f and Extended Data Fig. 7e). Moreover, we found that *mbd2 adcp1* showed activation in more TEs than did

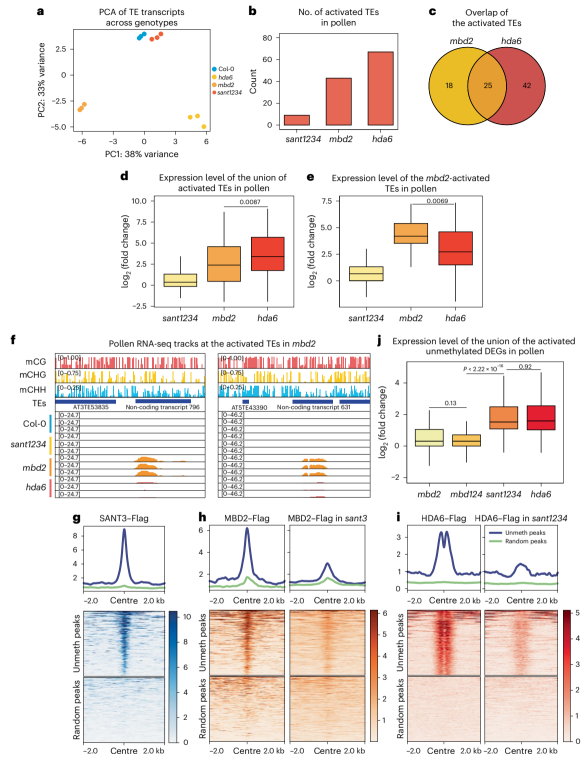


Fig. 4 | **MBD2-mediated TE silencing is independent of HDA6 and SANT family proteins. a**, PCA of Col-0, mbd2, sant1234 and hda6 based on the TE transcripts from mature pollen RNA-seq. **b**, Count of the activated TEs from mature pollen RNA-seq of mbd2, sant1234 and hda6. **c**, Overlap of the activated TEs in mbd2 and hda6. **d**, **e**, Log₂ fold change of the union of the activated TEs $(n = 85 \, \text{TEs})$ (**d**) and mbd2-activated TEs $(n = 43 \, \text{TEs})$ (**e**) in mbd2, sant1234 and hda6, normalized to Col-0. **f**, Screenshots of mature pollen RNA-seq tracks of Col-0, mbd2, sant1234 and hda6 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TEs and DNA-methylated

non-coding transcripts. \mathbf{g} – \mathbf{i} , Metaplots and heat maps showing the ChIP-seq signals of SANT3, MBD2, MBD2 in sant3, HDA6 and HDA6 in sant1234 at the shared unmethylated (unmeth) peaks and random peaks. \mathbf{j} , \log_2 fold change of the activated unmethylated DEGs in mbd2, mbd124, sant1234 and hda6, normalized to Col-0. n = 96 DEGs. In \mathbf{d} , \mathbf{e} and \mathbf{j} , the middle line in each box plot represents the median, the box shows the IQR and the whiskers reach the minimum and maximum values. Three biologically independent experiments were used; P values calculated by two-sided parametric t-tests are indicated.

adcp1 in inflorescence tissues, though to a lesser extent than mature pollen (Extended Data Fig. 7f-h). These findings suggest that MBD2 and ADCP1 redundantly suppress a group of TEs, and either component is sufficient to keep these regions silent.

Previous work has suggested that HDA6 and SANT3 cooperate with MBD1, MBD2 and MBD4 to regulate protein-coding gene expression involved in stress and flowering control in seedlings, and affinity purification-mass spectrometry has demonstrated interactions between MBD2, SANT3 and HDA6 (refs. 27,28). This led us to test whether a similar mechanism could underlie MBD2-mediated TE silencing in the VN. To dissect the individual and collective roles of these proteins in TE silencing, we performed mature pollen RNA-seq on mbd2, hda6 and a sant1 sant2 sant3 sant4 quadruple mutant (sant1234)²⁷. Principal component analysis (PCA) showed that the sant1234 samples clustered closely with the Col-O controls, suggesting that the SANT family is not involved in heterochromatin TE silencing (Fig. 4a). Furthermore, the mbd2 and hda6 samples diverged from Col-0 but formed two distinct clusters (Fig. 4a), suggesting that mbd2 and hda6 probably induce TE activation differently. The differences in the degree of TE activation and in the TEs that MBD2 and HDA6 repress probably account for the divergence between mbd2 and hda6 in the PCA (Fig. 4a). A higher proportion of *mbd2*-activated TEs belong to the LTR/Gypsy family, which are predominantly within deep heterochromatin. HDA6 silences a greater proportion of LTR/Copia TEs than MBD2, and these TEs are less commonly found in deep heterochromatin regions (Supplementary Table 2). In addition, mbd2-activated TEs are of higher CG methylation density and lower basal expression than hda6-activated TEs (Extended Data Fig. 8a,b). While the number of derepressed TEs in sant1234 was very small, *mbd2* and *hda6* mutants displayed activation at more than 40 TEs (Fig. 4b). Among the activated TEs in *mbd2*, only around 50% were also activated in hda6 (Fig. 4c). In addition, although hda6 led to a slightly higher degree of upregulation at the union of the activated TEs (Fig. 4d and Extended Data Fig. 8c), we found that within the group of TEs activated in *mbd2*, TE transcript levels were nearly eight times higher in *mbd2* than in *hda6* (Fig. 4e, f and Extended Data Fig. 8c). These data suggest that, while HDA6 is clearly important in TE silencing in pollen, HDA6 is probably not the primary mechanism through which MBD2 represses TEs.

To further examine the relationship between MBD2 and HDA6, we generated transgenic lines expressing flag-tagged HDA6 or MBD2 in either Col-0 or mutant backgrounds and performed ChIP-seq using inflorescence tissues. At genomic regions that showed ChIP-seq signals for both HDA6 and MBD2 in Col-0 and that are also DNA methylated, we observed that HDA6 ChIP-seq signals were not diminished in the *mbd2* mutant and that MBD2 ChIP-seq signals were not diminished in the *hda6* mutant (Extended Data Fig. 8d–f). These results suggest that MBD2 does not recruit HDA6 to its targeted regions, or vice versa. These ChIP-seq data are consistent with the RNA-seq results and suggest that HDA6 is probably not responsible for MBD2-mediated TE repression.

In light of the involvement of SANT family proteins and HDA6 in unmethylated gene regulation in seedlings^{27,28}, we sought to dissect the formation of the SANT/HDA6/MBD2 complex and further explore its biological functions. Using ChIP-seq, we identified around 1,000 euchromatic peaks that did not overlap with TEs, did not contain DNA methylation and were shared among SANT3, MBD2 and HDA6 (Fig. 4g-i). Interestingly, these peaks were primarily found at the +1 nucleosome of moderately transcribed genes marked by active histone modifications, including H3K4me3 and H3K9ac (Extended Data Fig. 9a-d). Additionally, HDA6 displayed a dual and symmetric peak pattern around the +1 nucleosome at these sites, which is consistent with recent structural insights on dimerized yeast HDACs bound at the two sides of a mononucleosome to access H3/H4 and H2B tails simultaneously³⁵ (Fig. 4i). We found that the ChIP-seq signals of SANT3 and HDA6 in the mbd2 mutant were unaltered at the ~1,000 shared regions, demonstrating that MBD2 is dispensable for the localization

of SANT3 and HDA6 (Extended Data Fig. 9e,f). However, in the absence of SANT3. MBD2 exhibited a dramatic reduction at these peaks (Fig. 4h). Additionally, since HDA6 interacts with all SANT family proteins^{27,28}, we examined HDA6 enrichment at these peaks in the sant1234 mutant and found that most of the HDA6 signal was lost at these sites (Fig. 4i). Collectively, these ChIP-seq results suggest that SANT3, potentially along with other SANT proteins, recruits MBD2 and HDA6 to unmethylated genes. In contrast, the sant3 mutation had no effect on the localization of MBD2 at its methylated target sites (Extended Data Fig. 10a). Moreover, while the MBD2 double arginine mutation caused a loss of binding to DNA-methylated regions, it had no effect on the localization of MBD2 to its unmethylated targets (Extended Data Fig. 10b). These results demonstrate that MBD2 recruitment to unmethylated and methylated sites operates by different mechanisms: MBD2 binding to unmethylated sites requires SANT3, while binding to methylated sites does not involve SANT3 but requires critical amino acids in the methyl-binding domain.

Since MBD2 regulates TEs in pollen, we sought to test whether MBD2, together with SANTs and HDA6, might also act to repress unmethylated genes in pollen. Revisiting the mature pollen RNA-seq of Col-0 and the mbd2, sant1234 and hda6 mutants, we found that while *mbd2* showed activation of only a few unmethylated genes, sant1234 and hda6 showed upregulation of a much larger set (Fig. 4) and Extended Data Fig. 10c). Furthermore, while there was a large overlap in the upregulated genes found in sant1234 and hda6, there was no overlap between these genes and the genes upregulated in mbd2 (Extended Data Fig. 10c). Considering the potential redundancy with MBD1 and MBD4, we also reanalysed the mature pollen RNA-seq of mbd124 and again found only a few upregulated genes, and these showed no overlap with the upregulated genes in sant1234 and hda6 (Fig. 4j and Extended Data Fig. 10c,d). These results suggest that MBD2 plays only a minor role at unmethylated genes in pollen, while SANTs and HDA6 play a much more prominent and MBD2-independent role. This is consistent with previous work showing that the mbd124 triple mutant had a much weaker activation of protein-coding genes than the sant1234 and hda6 mutants in seedling tissues^{27,28}. Overall, these results indicate that, while MBD2 is localized to some unmethylated genes and interacts with SANT and HDA6 proteins that are also present at these genes, MBD2 has little function at these sites and mainly functions as a repressor of DNA-methylated TEs.

In summary, this work demonstrates that MBD2 functions as a methyl reader that maintains TE silencing in pollen, while its close homologues MBD1 and MBD4 play no such role. Even though MBD4 does bind to methylated chromatin and is expressed in mature pollen (Supplementary Table 3), it does not have a TE-silencing phenotype in pollen. It seems possible that MBD4 plays a repressive role in other specific tissues or functions redundantly with unknown silencing pathways. It is also possible that MBD4 is an evolutionary remnant of a methylated-DNA-binding protein that has lost its silencing capacity. MBD2 silences TEs downstream of DNA methylation through a mechanism that does not require the SANT or HDA6 proteins. MBD2-mediated silencing is also distinct from the MBD5/6 and ACDP1 silencing pathways. These results highlight a high degree of redundancy between different silencing pathways acting downstream of DNA methylation, each contributing to the critical and immense function of maintaining repression of different types of TEs (Extended Data Fig. 10e). This multitude of silencing pathways probably reflects the intense evolutionary competition between TE proliferation and the plant genomes' response to silence TEs and preserve genome integrity.

Methods

Phylogenetic analysis

Highly conserved MBD domain sequences of MBD1, MBD2, MBD4, MBD5, MBD6, MBD7, MBD8, MBD9, MBD10, MBD11 and human MeCP2 were taken for phylogenetic analysis. All the sequences are listed in

Supplementary Table 4. Protein sequence alignments were performed using Clustal Omega³⁶⁻³⁸. Graphic representation of the phylogenetic tree was generated using iTOL (v.6.7.5)³⁹. Human MeCP2 was used as an outgroup given its evolutionary distance from *Arabidopsis* MBDs.

Plant materials and growth conditions

The plants used in this paper were *Arabidopsis thaliana* Col-0 ecotype and were grown under long-day conditions (16 h light and 8 h dark). Seedlings of Col-0 and the mbd2 CRISPR mutant were harvested after ten days of incubation under long-day conditions. The transfer DNA insertion lines used in this study are *mbd1* (SALK 025352). mbd2 (GABI 650A05), mbd4 (SALK 042834), mbd6 (SALK 043927), hda6 (SALK 201895C) and sant3 (SALK 004966). The CRISPR mutants were generated using the pYAO::hSpCas9 system 40. The mbd2 CRISPR mutant was generated using the guides ACCGTAAATGCCCCGATAGA and CTAGGTACGCCAACCGAGTC. The mbd5 CRISPR mutant was generated using the guides TCACGGAAACGTGCGACGCC and ACTTAG-TATTTACTGATCGT. The adcp1 CRISPR mutant was generated using the same guides as in Zhao et al.34: ATTCCGCGGCTCGTGGTACATGG and GGCAGCTACCACTGAAAGGAGGG. The sant1234 mutant is from a previous study²⁷. Detailed information on high-order mutants generated in this study is summarized in Supplementary Table 5. Transgenic plants were generated through floral dipping using Agrobacterium (AGLO strain).

Plasmid construction

The Gateway-compatible binary destination vector, pEG302-effector (gDNA)-3xFLAG, was used to generate FLAG-tagged proteins for the ChIP-seq experiments. The plasmid contains a Gateway cassette, a carboxy-terminal 3xFLAG epitope tag, a Biotin Ligase Recognition Peptide and an OCS terminator. Genomic sequences starting from the native promoter (the sequence includes ~1.5 kb upstream from the 5' untranslated region or the intergenic sequences before the 5' untranslated region) to the end of the endogenous gene (without the stop codon) were cloned into pENTR D-TOPO vectors (Invitrogen), from which the genomic sequences were switched into the destination vector using Gateway LR Clonase II (Invitrogen). To generate constructs for the ZF108 targeting experiments, pEG302-effector (gDNA)-3xFLAG-ZF108, another Gateway-compatible binary destination vector, was used. The plasmid contains a Gateway cassette, a C-terminal 3xFLAG epitope tag, a ZF108 motif, a Biotin Ligase Recognition Peptide and an OCS terminator. The cloning strategy was the same as for pEG302effector (gDNA)-3xFLAG. pMDC123-UBQ10-effector (cDNA) ZF108-3xFLAG was also used for the ZF108 targeting experiments. The plasmid is a Gateway-compatible binary destination vector that consists of a plant UBQ10 promoter, a C-terminal ZF108 motif, a 3xFLAG peptide, a Gateway cassette and an OCS terminator. The cDNA was first cloned into pENTR D-TOPO vectors (Invitrogen) and then translocated into the PMDC123 destination vector via the LR reaction using Gateway LR Clonase II (Invitrogen). pYAO::hSpCas9 plasmid was used to generate the CRISPR mutants. The guides of MBD2, MBD5, MBD6 and ADCP1 were amplified via overlapping PCR (primer tails containing the guide sequence) using AtU6-26-sgRNA cassette as the template. Purified PCR products were cloned into pYAO::hSpCas9 plasmid via In-Fusion (Takara, 639650).

Quantitative PCR with reverse transcription

Rosette leaf tissues from three- to four-week-old plants were collected. RNA was extracted using the Zymo Direct-zol RNA MiniPrep kit (Zymo Research). Between 400 ng and 1 μ g of total RNA was used for reverse transcription with Superscript III First Strand Synthesis Supermix (Invitrogen). Finally, quantitative PCR was performed with iQ SYBR Green Supermix (Bio-Rad), and FWA expression was normalized to ISOPENTENYL PYROPHOSPHATE DIMETHYLALLYL PYROPHOSPHATE ISOMERASE 2 (IPP2). The primers are listed here:

Primer name	Primer sequence
FWA forward	TTAGATCCAAAGGAGTATCAAAG
FWA reverse	CTTTGGTACCAGCGGAGA
IPP2 forward	GTATGAGTTGCTTCTCCAGCAAAG
IPP2 reverse	GAGGATGGCTGCAACAAGTGT

ChIP-seq

For ChIP-seq, all buffers, if not specified, were supplemented with PMSF (Sigma), benzamidine (Sigma) and cOmpleteTM Protease Inhibitor Cocktail (Sigma). In short, 1-2 g of unopened flower buds or 2-4 g of rosette leaves from the T₂ lines were collected and ground with liquid nitrogen. We used 25 ml of nuclei isolation buffer (50 mM HEPES, 1 M sucrose, 5 mM KCl, 5 mM MgCl₂, 0.6% Triton X-100) to dissolve the nuclei and then added 680 µl of 37% formaldehyde to reach 1% formaldehyde concentration. The incubation lasted for 12 min before we added freshly made 2 M glycine solution to quench the crosslinking. After the purification using extraction buffer 2 (0.25 M sucrose, 10 mM Tris-HCl pH 8, 10 mM MgCl2, 1% Triton X-100, 5 mM BME) and extraction buffer 3 (1.7 M sucrose, 10 mM Tris-HCl pH 8, 2 mM MgCl₂, 0.15% Triton X-100, 5 mM BME), the nuclei were lysed using nuclei lysis buffer (50 mM Tris pH 8, 10 mM EDTA, 1% SDS). The chromatin was sheared via Bioruptor Plus (Diagenode) (the settings were 30 s on/30 s off, high, repeat 22 cycles). Each sample was added to 1.7 ml of ChIP Dilution Buffer (1.1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris pH 8, 167 mM NaCl) and immunoprecipitated with 10 µl of anti-FLAG antibody (1:800 dilution, Sigma) overnight at 4 °C. The next day, 50 µl of Protein A and 50 µl of Protein G Dynabeads (Invitrogen) were combined, washed with ChIP Dilution Buffer and added to each sample. The incubation lasted for 2 h at 4 °C. Five rounds of washes were then applied to reduce the background: the samples were washed twice with Low Salt Buffer (150 mM NaCl, 0.2% SDS, 0.5% Triton X-100, 2 mM EDTA, 20 mM Tris pH8), once with High Salt Buffer (200 mM NaCl, 0.2% SDS, 0.5% Triton X-100, 2 mM EDTA, 20 mM Tris pH 8), once with LiCl Buffer (250 mM LiCl, 1% Igepal, 1% sodium deoxycholate, 1 mM EDTA, 10 mM Tris pH 8) and once with TE buffer (10 mM Tris pH 8, 1 mM EDTA). Elution was done at 65 °C using 250 µl of elution buffer (1% SDS, 10 mM EDTA, 0.1 M NaHCO₃) twice. We used 20 μl of the elution for western blot to check the pull-down of FLAG-tagged proteins with anti-FLAG M2-Peroxidase (HRP) antibody (1:10.000 dilution, Sigma). After elution, the DNA-protein complex was reverse-crosslinked using 20 µl of 5 M NaCl at 65 °C overnight. The next day, 1 μl of Proteinase K (Invitrogen), 10 μl of 0.5 M EDTA (Invitrogen) and 20 µl of 1 M Tris pH 6.5 were added to digest the proteins. The DNA was then purified using phenol:chloroform:isoamyl alcohol (Invitrogen) and precipitated with sodium acetate (Invitrogen), GlycoBlue (Invitrogen) and ethanol overnight at -20 °C. The next day, the precipitated DNA was collected and processed for the library using the Ovation Ultra Low System V2 kit (NuGEN). The sequencing was performed on an Illumina NovaSeq 6000.

MNase-seq

The buffers for MNase-seq were supplemented with PMSF (Sigma), benzamidine (Sigma) and cOmpleteTM Protease Inhibitor Cocktail (Sigma). Around 0.5 g of Col-0 floral tissues were harvested fresh without flash-freezing. Then, 25 ml of nuclei isolation buffer (300 mM sucrose, 20 mM Tris-HCl pH 8, 5 mM MgCl $_2$, 5 mM KCl, 0.2% Triton X-100, 5 mM BME, 35% glycerol, 1 mM EDTA) was added, and the samples were homogenized using a homogenizer (Omni International GLH) with the following settings: 1 min at level 2, 45 s at level 3 and 45 s at level 4. The samples were then passed through two-layer Miracloth and spun down for 20 min at 2,880 g at 4 °C. After purification with extraction buffer 2 (25 M sucrose, 10 mM Tris-HCl pH 8, 10 mM MgCl $_2$, 1% Triton X-100, 5 mM BME) and extraction buffer 3 (1.7 M sucrose, 10 mM Tris-HCl pH 8, 2 mM MgCl $_2$, 0.15% Triton X-100, 5 mM BME), the samples

were washed with 1 ml of digestion buffer (320 mM sucrose, 50 mM Tris-HCl pH 8, 4 mM MgCl $_2$, 1 mM CaCl $_2$). 300 μ l of digestion buffer was used to resuspend the pellet, and the samples were warmed up at 37 °C for 5 min. Then, 3 μ l of MNase (Takara) was added to each sample, and the samples were incubated for 15 min at 37 °C. After digestion, 6 μ l of 0.5 M EGTA (bioWORLD) and 6 μ l of 0.5 M EDTA (Invitrogen) were added to quench the reaction at 65 °C for 10 min. Finally, 31.2 μ l of 5 M NaCl (Invitrogen) was used to lyse the nuclei. DNA was recovered using the ChIP DNA Clean & Concentrator kit (Zymo Research) and run on a 2% gel to check the digestion efficiency. Next, the purified DNA was processed for the library using the Ovation Ultra Low System V2 kit (NuGEN). The sequencing was performed on an Illumina NovaSeq 6000.

Flowering time measurement

Rosette and cauline leaves were counted to quantify the flowering time. Each dot in the dot plots (Fig. 1e and Extended Data Fig. 4a,b) represents the leaf count of a single plant. The cut-off line indicates plants with 22 leaves or fewer.

Pollen extraction

Around 500 µl of open flowers were collected from six- to seven-week-old Col-0 and the related mutants into 2.0 ml Eppendorf tubes. Then, 700 µl of Galbraith buffer (45 mM MgCl₂, 30 mM C₆H₅Na₃O₇·2H₂O (trisodium citrate dihydrate), 20 mM MOPS, 0.1% (v/v) Triton X-100, pH 7) supplemented with 70 mM 2-mercaptoethanol was added, and the samples were vortexed at maximum speed for 3 min. The suspension containing mature pollen was filtered through an 80 µm nylon mesh (Component Supply) to a new 1.5 ml Eppendorf tube. Another 700 µl of Galbraith buffer was added to the flower samples, and the above procedure was repeated. The combined 1.4 ml of samples was centrifuged at 800 g at 4 °C, and the pollen pellet was collected. A metal bead was added to each sample for later grinding. The samples were flash-frozen in liquid nitrogen.

RNA-seq

Biological triplicates were used for each genotype for RNA-seq. Mature pollen was harvested using the above protocol. One inflorescence containing unopened flower buds from a five- to six-week-old plant was collected as a biological replicate and frozen in liquid nitrogen. Rosette leaf tissues from four- to five-week-old plants were harvested from a single plant as a biological replicate and flash-frozen in liquid nitrogen. The samples were ground into powder, and RNA was extracted using the Direct-zol RNA MiniPrep kit (Zymo Research). 250 ng of total RNA from mature pollen and 1,000 ng of total RNA from inflorescences or leaf tissues were used for RNA-seq library preparation with the TruSeq Stranded mRNA kit (Illumina). The final library was sequenced on Illumina NovaSeq 6000 or HiSeq 4000 instruments.

BS-PCR

Rosette leaf tissues from four- to five-week-old Col-0 and representative T_2 MBD2–ZF108 transgenic lines that display the early flowering phenotype were collected for BS-PCR at the *FWA* promoter regions. DNA was extracted using the DNeasy Plant Mini kit (Qiagen). Around 2 μ g of DNA was used for DNA bisulfate conversion with the EpiTect Bisulfate kit (QIAGEN). The converted DNA served as a template for amplification. PCR was performed at three different regions spanning the promoter and the 5' transcribed regions of *FWA*, including region 1 (chr4: 13038143–13038272), region 2 (chr4: 13038356–13038499) and region 3 (chr4:13038568–13038695). The PCR reactions used Pfu Turbo Cx (Agilent), dNTP (Takara Bio) and the primers designed for the above-mentioned *FWA* regions. PCR products from the same sample were pooled and cleaned using AMPure beads (Beckman Coulter). The purified PCR products were prepared for the libraries using the Kapa DNA Hyper Kit (Roche) with indexes from TruSeq DNA UD indexes

for Illumina (Illumina). Finally, the libraries were sequenced on an Illumina iSeq 100.

snRNA-seq

The snRNA-seq experiment was performed following the published protocol²⁹. Each buffer was freshly added with 2-mercaptoethanol to reach 70 mM concentration and supplemented with cOmpleteTM Protease Inhibitor Cocktail (Sigma). In brief, 5 ml of unopened flower buds and open flowers from the same inflorescence were harvested on ice. A prechilled mortar and pestle were used to release the spores from the buds with 5 ml of 0.1 M mannitol. The liquid containing the released spores was transferred to a 50 ml conical tube. Another 10 ml of 0.1 M mannitol was used to rinse the mortar and pestle. The samples were then vortexed at maximum speed for 30 s to further release the spores. Next, the samples were filtered through a 100 µm nylon mesh (Component Supply) to remove the debris. Another 5 ml of 0.1 M mannitol was used to rinse the tubes and filtered through the same 100 µm nylon mesh. Then, 20 ml of the suspension containing the spores was filtered again through a 60 µm nylon mesh. The sample was distributed into two 15 ml glass tubes and centrifuged with a Sorvall Lynx 4000 Centrifuge (Thermo Scientific) with a TH13-6×50 swing-out rotor for 10 min at 900 g at 4 °C. Each pellet was resuspended in 1 ml of ice-cold 0.1 M mannitol and transferred into a new tube to layer over 3 ml of 20% Percoll. The samples were centrifuged again for 10 min at 450 gat 4 °C. The pellets from the same genotype were then combined with 2 ml of 0.1 M mannitol and centrifuged over 20% Percoll with the same settings two more times. The purified mixed spores were transferred into a 1.5 ml Eppendorf tube and centrifuged for 5 min at 500 g at 4 °C. 800 µl of Galbraith buffer was used to resuspend the pellet. The samples were then transferred to a 1.5 ml tube with 100 ml of acid-washed 0.5 mm glass beads (Sigma). To break the pollen cell walls, the samples were vortexed at maximum speed for 2 min at 4 °C with the following settings: for the first minute, 7 s vortex, 3 s inversion; for the second minute, 7 s vortex, 2 s inversion. A 10 mm cellTrics filter was placed in a clean 1.5 ml tube, and the suspension was added on and filtered by brief centrifugation. This flowthrough was kept on ice. The beads were rinsed again with 400 µl of Galbraith buffer, and the suspension was transferred to the cellTrics filter and centrifuged to collect more nuclei. Given that unbroken pollen grains remained on the filter, 800 µl of Galbraith buffer was added to transfer the suspension on the filter back into the tube with the glass beads. The vortexing and filtering were repeated. The combined suspension was then centrifuged for 5 min at 500 g at 4 °C, and the nuclei pellets were resuspended with 50 µl of CyStain UV Precise P—Nuclei Extraction Buffer (Sysmex, 05-5002-P02). 400 µl of CyStain UV Precise P—Staining Buffer (Sysmex, 05-5002-P01) was added to stain the nuclei, and the samples were added to Protector RNase Inhibitor (Sigma) to reach a final concentration of 0.2 U ml⁻¹. The samples were passed into a FACS tube (Falcon 352235) and sorted immediately. Sorting was performed with a BD FACS ARIAII instrument equipped with a 355 nm UV laser, using the 70 mm nozzle. For each sample, 40,000-60,000 nuclei were sorted in 500 ml of nuclei wash buffer (2% BSA in 1× PBS) supplemented with Protector RNase Inhibitor (Sigma). The sorted nuclei were centrifuged for 5 min at 500 g at 4 °C. Finally, the pellet was resuspended in 20-25 µl of buffer and sent as input for the 10× Genomics Chromium Single Cell 30 Reagent Kit v.3.

WGBS

For WGBS, rosette leaf tissues from four- to five-week-old Col-0 and representative $T_2\,MBD2-ZF108$ transgenic lines that display the early flowering phenotype were collected and frozen in liquid nitrogen. For mature pollen WGBS, 1,000 μl of open flowers were collected, and the pollen pellets were immediately frozen after purification. DNA from leaf tissues and mature pollen were extracted using the DNeasy Plant Mini kit (Qiagen). A total of 500 ng of DNA from leaf tissues and 100 ng of DNA from mature pollen was sheared to -300 bp using the

Covaris S2 (Covaris). The libraries were then constructed using the Ovation Ultralow Methyl-seq kit (NuGEN), and bisulfite conversion was achieved using the Epitect Bisulfite Conversion kit (QIAGEN). Finally, the libraries were sequenced on Illumina NovaSeq 6000 or HiSeq 4000 instruments.

ChIP-seq analysis

For ChIP-seq analysis, quality control was initially run to filter out the low-quality reads. Trim Galore (v.0.6.7, Babraham Institute) was used to remove the Illumina adapters. The reads were then aligned to the Arabidopsis reference genome (TAIR10) using bowtie2 (v.2.3.4)⁴¹, allowing only uniquely mapped reads with perfect matches. MarkDuplicates.jar (picard-tools suite, v.3.1.0, Broad Institute) was used to remove the PCR duplicates. Samtools (v.1.9) was used to create indexes for the bam files. Bigwig files were generated using deeptools (v.3.0.2) bamCoverage⁴² with the options normalizeUsing RPGC and binSize 10. For correlation analysis between the ChIP-seq signal and mCG density, the samples were normalized to the no-FLAG control using deeptools (v.3.0.2) bamCompare⁴² with the options scaleFactorsMethod read-Count, binSize 10 and operation log2. The normalized ChIP-seq signal and CG methylation percentages were summarized into 400 bp bins. We took a random subset covering 10% of all genomic regions for the correlation analysis. The data were plotted using the R package ggplot with the option geom_smooth. ChIP-seq peaks were called using MACS2 (v.2.1.1)⁴³ using an FDR cutoff of 0.05. The FLAG-associated hyperchipable regions, defined as peaks called in the anti-FLAG Col-0 controls, were removed from the peak files. Heterochromatin peaks were defined as peaks intersecting with TAIR10 pericentromeric regions using the bedtools (v.2.30.0) intersect⁴⁴ function from deeptools (v.3.0.2).

MNase-seq analysis

MNase-seq reads of low quality were filtered out, and the adaptors were trimmed with Trim Galore (v.0.6.7, Babraham Institute). Next, the processed reads were aligned to TAIR10 using bowtie2 (v.2.3.4)⁴¹, keeping reads smaller than 2,000 bp and allowing only uniquely mapped reads with perfect matches. PCR duplicates were then removed using MarkDuplicate (picard-tools suite, v.3.1.0, Broad Institute), and bigwig files were generated using deeptools (v.3.0.2) bamCoverage⁴².

RNA-seg analysis

RNA-seg reads were filtered according to quality score, and Illumina adaptors were trimmed out using Trim Galore (v.0.6.7, Babraham Institute). The filtered reads were then mapped to the *Arabidopsis* reference genome (TAIR10) using STAR (v.2.7.11a)⁴⁵. We allowed only uniquely mapped reads with less than 5% mismatches. Bigwig files for genome browser visualization were generated using deeptools (v.3.0.2) bamCoverage⁴² with the options normalizeUsing RPGC and binSize 10. HTSeq (v.0.13.5)46 was used to obtain the read counts for TEs using our previously reannotated pollen transcripts, as described in the 'Pollen transcriptome reannotation' method section in ref. 29. DESeq2 (v.1.42.0) was used to perform the differential analysis with the cut-offs $P_{\text{adi}} < 0.05$ and $|\log_2 FC| \ge 1$ (to define whether a TE is activated or not, we used $P_{\rm adi}$ < 0.05 and $\log_2 FC \ge 1$). The number of activated TEs from the same genotype may vary due to the sequencing depth difference. For example, the number of *mbd2*-activated TEs is different between Figs. 2a and 3a. Data presented in box plots have been normalized to the Col-0 wild type. We used ggplot2 (v.3.4.4) to generate all the related plots. We took the union of the activated TEs from mutants to generate the box plots.

snRNA-seq analysis

The snRNA-seq analysis was performed following the previously published pipeline 29 . In brief, Cell Ranger (v.6.1.1) was used to process the raw data following the published pollen transcriptome reannotations 29 . With the Cell Ranger results, SoupX (v.1.6.0) 47 and Seurat (v.4.0.4) 48

were used to remove the ambient RNA and filter out the cells detected with less than 200 genes. The data were normalized and scaled following the published settings²⁹. After the normalization, PCA was performed (npc = 20). DoubletFinder (v.3.6)⁴⁹ was used to identify doublets, and find.pK (DoubletFinder v.3.6) was used to obtain the ideal pK parameters for each sample. The percentage of doublets removed and the pK values are summarized in Supplementary Table 1. The Col-0 and *mbd2* datasets were integrated with Seurat (v.4.0.4) FindIntegrationAnchors and IntegrateData using the default settings. The data were scaled, and PCA was performed (npcs = 40). Clustering analysis was then done using the FindNeighbors and FindClusters functions in Seurat (v.4.0.4). The number of cells per cluster is summarized in Supplementary Table 6. In addition, the markers for each cluster were obtained with Seurat (v.4.0.4) FindAllMarker using the integrated dataset. Finally, DEG analysis was performed on individual clusters. We specifically focused on activated TEs using the cut-offs $P_{\text{adi}} < 0.05$ and |avg log₂FC| > 0.25. In this analysis, the following clusters were groups: VN_bi and VN_late_bi, VN_tri and VN_mature. The TE expression heat map was generated using the function AverageExpression in Seurat (v.4.0.4).

WGBS analysis

WGBS reads were filtered and removed with Illumina adaptors using Trim Galore (v.0.6.7, Babraham Institute). Reads with three or more consecutively methylated CHH sites were considered as non-converted reads and removed from the analyses. Bismark (v.0.19.1, Babraham Institute)⁵⁰ was used to map the reads to the *Arabidopsis* reference genome (TAIR10) and obtain the methylation percentages for each cytosine. We used ViewBS (v.0.1.11)⁵¹ to generate the plots showing the genome-wide methylation information across genotypes.

Expression profile analysis

The expression profiles of MBD1, MBD2 and MBD4 were obtained from the Evorepro database (https://evorepro.sbs.ntu.edu.sg/) using Expression Heatmap (https://evorepro.sbs.ntu.edu.sg/heatmap/) (Supplementary Table 3). The expression level was row normalized.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

The high-throughput sequencing data generated in this paper have been deposited in the Gene Expression Omnibus database (accession no. GSE236290). The TAIR10 genome is available at https://www.arabidopsis.org/index.jsp. The expression profiles of MBD1, MBD2 and MBD4 were obtained from the Evorepro database (https://evorepro.sbs.ntu.edu.sg/). Source data are provided with this paper.

References

- Greenberg, M. V. C. & Bourc'his, D. The diverse roles of DNA methylation in mammalian development and disease. Nat. Rev. Mol. Cell Biol. 20, 590–607 (2019).
- Smith, Z. D. & Meissner, A. DNA methylation: roles in mammalian development. Nat. Rev. Genet. 14, 204–220 (2013).
- Law, J. A. & Jacobsen, S. E. Establishing, maintaining and modifying DNA methylation patterns in plants and animals. *Nat. Rev. Genet.* 11, 204–220 (2010).
- 4. Zhang, H., Lang, Z. & Zhu, J. K. Dynamics and function of DNA methylation in plants. *Nat. Rev. Mol. Cell Biol.* **19**, 489–506 (2018).
- Kankel, M. W. et al. Arabidopsis MET1 cytosine methyltransferase mutants. Genetics 163, 1109–1122 (2003).
- Jones, P. L. et al. Methylated DNA and MeCP2 recruit histone deacetylase to repress transcription. *Nat. Genet.* 19, 187–191 (1998).

- Nan, X. et al. Transcriptional repression by the Methyl-CpGbinding protein MeCP2 involves a histone deacetylase complex. Nature 393, 386–389 (1998).
- Ichino, L. et al. MBD5 and MBD6 couple DNA methylation to gene silencing through the J-domain protein SILENZIO. Science 372, 1434–1439 (2021).
- Lai, A. Y. & Wade, P. A. Cancer biology and NuRD: a multifaceted chromatin remodelling complex. *Nat. Rev. Cancer* 11, 588–596 (2011).
- 10. Denslow, S. A. & Wade, P. A. The human Mi-2/NuRD complex and gene regulation. *Oncogene* **26**, 5433–5438 (2007).
- Allen, H. F., Wade, P. A. & Kutateladze, T. G. The NuRD architecture. Cell. Mol. Life Sci. 70, 3513–3524 (2013).
- Zemach, A. & Grafi, G. Characterization of Arabidopsis thaliana Methyl-CpG-Binding Domain (MBD) proteins: Methyl-CpG-Binding Domain (MBD) proteins in Arabidopsis. Plant J. 34, 565–572 (2003).
- Scebba, F. et al. Arabidopsis MBD proteins show different binding specificities and nuclear localization. Plant Mol. Biol. 53, 755–771 (2003).
- Ito, M., Koike, A., Koizumi, N. & Sano, H. Methylated DNAbinding proteins from *Arabidopsis*. *Plant Physiol*. **133**, 1747–1754 (2003).
- Zemach, A. & Grafi, G. Methyl-CpG-Binding Domain proteins in plants: interpreters of DNA methylation. *Trends Plant Sci.* 12, 80–85 (2007).
- Wu, Z. et al. Family-wide characterization of methylated DNA binding ability of *Arabidopsis MBDs. J. Mol. Biol.* 434, 167404 (2022).
- Mahana, Y. et al. Structural insights into methylated DNA recognition by the Methyl-CpG binding domain of MBD6 from *Arabidopsis thaliana*. ACS Omega 7, 3212–3221 (2022).
- Zemach, A. et al. DDM1 binds *Arabidopsis* Methyl-CpG Binding Domain proteins and affects their subnuclear localization. *Plant Cell* 17, 1549–1558 (2005).
- Macek, B. et al. Protein post-translational modifications in bacteria. Nat. Rev. Microbiol. 17, 651–664 (2019).
- Ytterberg, A. J. & Jensen, O. N. Modification-specific proteomics in plant biology. J. Proteom. 73, 2249–2266 (2010).
- Zhang, M., Xu, J. Y., Hu, H., Ye, B. C. & Tan, M. Systematic proteomic analysis of protein methylation in prokaryotes and eukaryotes revealed distinct substrate specificity. *Proteomics* 18, 1700300 (2018).
- Harris, C. J. et al. A DNA methylation reader complex that enhances gene transcription. Science 362, 1182–1186 (2018).
- Soppe, W. J. J. et al. The late flowering phenotype of Fwa mutants is caused by gain-of-function epigenetic alleles of a homeodomain gene. Mol. Cell 6, 791–802 (2000).
- Johnson, L. M. et al. SRA- and SET-domain-containing proteins link RNA polymerase V occupancy to DNA methylation. *Nature* 507, 124–128 (2014).
- Gallego-Bartolomé, J. et al. Co-targeting RNA polymerases IV and V promotes efficient de novo DNA methylation in *Arabidopsis*. Cell 176, 1068–1082.e19 (2019).
- Guo, Y. et al. RAD: a web application to identify region associated differentially expressed genes. *Bioinformatics* https://doi.org/ 10.1093/bioinformatics/btab075 (2021).
- Zhou, X. et al. A domesticated Harbinger transposase forms a complex with HDA6 and promotes histone H3 deacetylation at genes but not TEs in Arabidopsis. J. Integr. Plant Biol. 63, 1462–1474 (2021).
- Feng, C. et al. Arabidopsis RPD3-like histone deacetylases form multiple complexes involved in stress response. J. Genet. Genomics 48, 369–383 (2021).

- Ichino, L. et al. Single-nucleus RNA-seq reveals that MBD5, MBD6, and SILENZIO maintain silencing in the vegetative cell of developing pollen. Cell Rep. 41, 111699 (2022).
- 30. Borg, M., Brownfield, L. & Twell, D. Male gametophyte development: a molecular perspective. *J. Exp. Bot.* **60**, 1465–1478 (2009).
- 31. Berger, F. & Twell, D. Germline specification and function in plants. *Annu. Rev. Plant Biol.* **62**, 461–484 (2011).
- 32. Calarco, J. P. et al. Reprogramming of DNA methylation in pollen guides epigenetic inheritance via small RNA. *Cell* **151**, 194–205 (2012)
- 33. Borg, M. et al. Epigenetic reprogramming rewires transcription during the alternation of generations in *Arabidopsis*. *eLife* **10**, e61894 (2021).
- 34. Zhao, S. et al. Plant HP1 protein ADCP1 links multivalent h3k9 methylation readout to heterochromatin formation. *Cell Res.* **29**, 54–66 (2019).
- 35. Lee, J. H., Bollschweiler, D., Schäfer, T. & Huber, R. Structural basis for the regulation of nucleosome recognition and HDAC activity by histone deacetylase assemblies. *Sci. Adv.* **7**, eabd4413 (2021).
- 36. Sievers, F. et al. Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. *Mol. Syst. Biol.* **7**, 539 (2011).
- 37. Goujon, M. et al. A new bioinformatics analysis tools framework at EMBL-EBI. *Nucleic Acids Res.* **38**, W695–W699 (2010).
- 38. McWilliam, H. et al. Analysis tool web services from the EMBL-EBI. *Nucleic Acids Res.* **41**, W597–W600 (2013).
- 39. Letunic, I. & Bork, P. Interactive Tree Of Life (ITOL) v5: an online tool for phylogenetic tree display and annotation. *Nucleic Acids Res.* **49**, W293–W296 (2021).
- Yan, L. et al. High-efficiency genome editing in *Arabidopsis* using YAO promoter-driven CRISPR/Cas9 system. *Mol. Plant* 8, 1820–1823 (2015).
- 41. Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nat. Methods* **9**, 357–359 (2012).
- Ramírez, F. et al. DeepTools2: a next generation web server for deep-sequencing data analysis. *Nucleic Acids Res.* 44, W160–W165 (2016).
- 43. Zhang, Y. et al. Model-Based Analysis of ChIP-Seq (MACS). Genome Biol. 9. R137 (2008).
- Quinlan, A. R. & Hall, I. M. BEDTools: a flexible suite of utilities for comparing genomic features. *Bioinformatics* 26, 841–842 (2010).
- 45. Dobin, A. et al. STAR: ultrafast universal RNA-seq aligner. *Bioinformatics* **29**, 15–21 (2013).
- Anders, S., Pyl, P. T. & Huber, W. HTSeq—a Python framework to work with high-throughput sequencing data. *Bioinformatics* 31, 166–169 (2015).
- 47. Young, M. D. & Behjati, S. SoupX removes ambient RNA contamination from droplet-based single-cell RNA sequencing data. *GigaScience* **9**, giaa151 (2020).
- 48. Hao, Y. et al. Integrated analysis of multimodal single-cell data. *Cell* **184**, 3573–3587.e29 (2021).
- 49. McGinnis, C. S., Murrow, L. M. & Gartner, Z. J. DoubletFinder: doublet detection in single-cell RNA sequencing data using artificial nearest neighbors. *Cell Syst.* **8**, 329–337.e4 (2019).
- Krueger, F. & Andrews, S. R. Bismark: a flexible aligner and methylation caller for bisulfite-seq applications. *Bioinformatics* 27, 1571–1572 (2011).
- Huang, X. et al. ViewBS: a powerful toolkit for visualization of high-throughput bisulfite sequencing data. *Bioinformatics* 34, 708–709 (2018).

Acknowledgements

We thank G. Rubert, P. Vaidya, S. Sajid, H. Jia and A. Barinsky for their technical support and Y. Xue, J. Gardiner, C. Picard, Z. Li and Z. Wu

for discussion and advice. We also thank M. Akhavan and the UCLA BSCRC BioSequencing Core for their sequencing support. This work was supported by NIH grant no. R35 GM130272 to S.E.J., a George G. & Betsy H. Laties Graduate Fellowship in Molecular Plant Biology to S.W. and Philip Whitcome Pre-doctoral Fellowships in Molecular Biology to L.I. and B.A.B. S.E.J. is a Howard Hughes Medical Institute Investigator.

Author contributions

S.W. and S.E.J. conceived the study, designed the research and wrote the manuscript. S.W. performed most of the experiments and data analysis. M.W., L.I., B.A.B., R.K.P., E.K.L. and J.Y. contributed to the experiments. Z.Z. contributed to the data analysis. S.F. performed BS-PCR and all high-throughput sequencing.

Competing interests

The authors declare no competing interests.

Additional information

Extended data is available for this paper at https://doi.org/10.1038/s41477-023-01599-3.

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41477-023-01599-3.

Correspondence and requests for materials should be addressed to Steven E. Jacobsen.

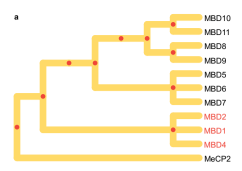
Peer review information *Nature Plants* thanks Jungnam Cho and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

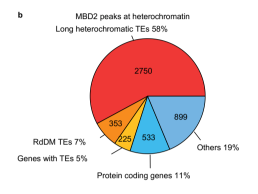
Reprints and permissions information is available at www.nature.com/reprints.

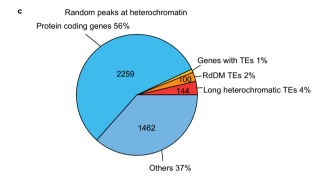
Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

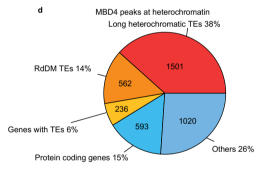
Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

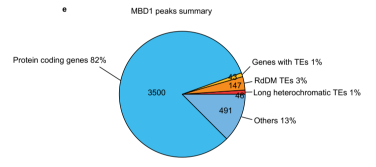
© The Author(s) 2024







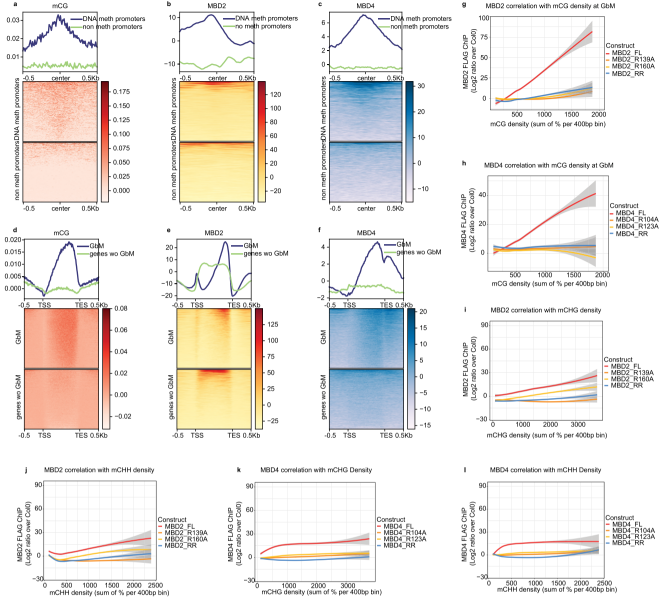




Extended Data Fig. 1 | MBD2 and MBD4 are novel methyl readers.

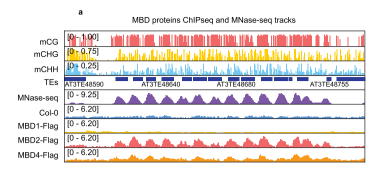
 a. Phylogenetic tree of the MBD proteins, generated using the conserved sequences within the MBD domains by Clustal Omega (Supplementary Table 2).
 MeCP2 is used as the outgroup. Red dots indicate the hypothetical common

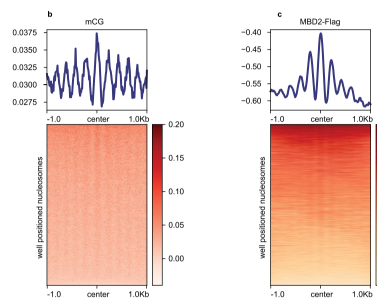
ancestors. **b-e**. Proportions of heterochromatic peaks called from **b**. MBD2 ChIP-seq, **c**. random shuffling, **d**. MBD4 ChIP-seq, and peaks called from **e**. MBD1 ChIP-seq that overlap with long heterochromatic TEs, RdDM-associated TEs, genes with TEs, protein-coding genes, and others.

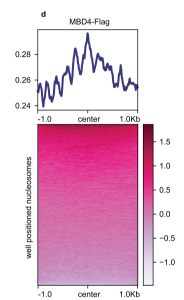


Extended Data Fig. 2 | MBD2 and MBD4 enrich at DNA methylated promoters and gene bodies. a-c. Metaplots showing a. CG methylation, b. MBD2 ChIP-seq, and c. MBD4 ChIP-seq at DNA methylated promoters. d-f. Metaplots showing d. CG methylation, e. MBD2 ChIP-seq, and f. MBD4 ChIP-seq at genes with gene body methylation (GbM). g-h. The correlation between CG methylation density and g. MBD2 ChIP-seq or h. MBD4 ChIP-seq at GbM. i-j. The correlation between

MBD2 ChIP-seq and i. CHG methylation density or j. CHH methylation density. k-I. The correlation between MBD4 ChIP-seq and k. CHG methylation density or I. CHH methylation density. FL represents the full-length version of MBDs while RR represents the double arginine mutant of MBDs. The grey area in Fig. 2g-l represents 95% confidence interval calculated by s.e.





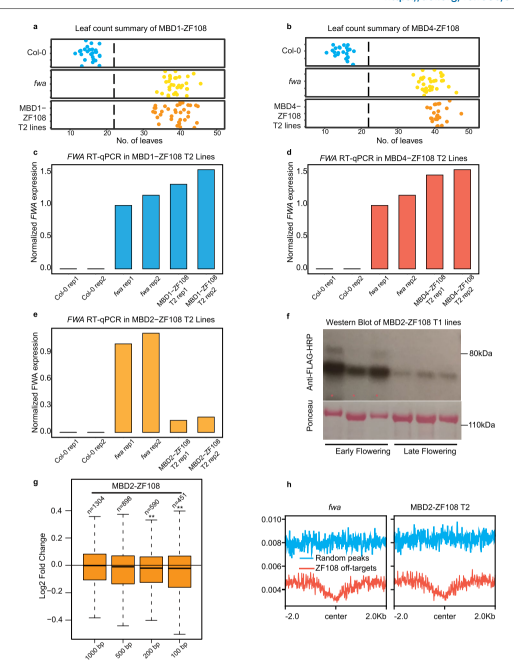


Extended Data Fig. 3 | MBD2 and MBD4 follow DNA methylation at well **positioned nucleosomes. a.** Screenshot of the ChIP-seq tracks of MNase-seq, Col-0 control, MBD1, MBD2, and MBD4 (normalized by RPGC) with the wild-type

DNA methylation percentage at the representative TE sites with well positioned nucleosomes. \mathbf{b} - \mathbf{d} . Metaplots and heat maps showing \mathbf{b} . CG methylation, \mathbf{c} . MBD2 ChIP-seq, or \mathbf{d} . MBD4 ChIP-seq at well positioned nucleosomes.

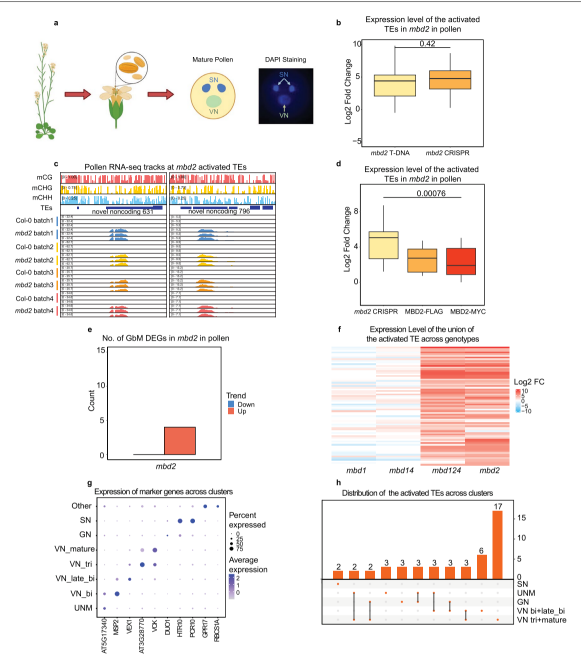
0

-3



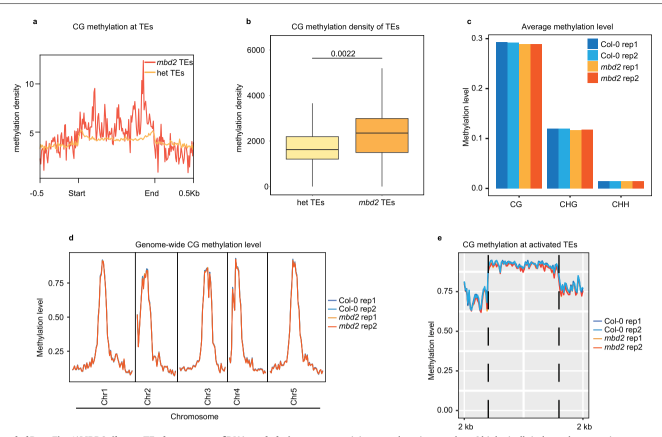
Extended Data Fig. 4 | **MBD2 but not MBD1 and MBD4 silences** *FWA* **exogenously. a, b.** Flowering time of Col-0, fwa, and the representative T2 lines of **a.** MBD1-ZF108 and **b.** MBD4-ZF108 as measured by the number of leaves. **c-e.** qRT-PCR analysis showing the relative mRNA level of FWA in Col-0, fwa, and the representative T2 lines of **c.** MBD1-ZF108, **d.** MBD4-ZF108, and **e.** MBD2-ZF108. **f.** Western blot of the representative early flowering and late flowering T1 lines of MBD2-ZF108, which were used for flowering time measurement in Fig. 1e. Pink

asterisk indicates early flowering T1 plants. ${\bf g}$. ${\rm Log_2}$ fold change of the DEGs close to ZF108 off-target sites from MBD2-ZF108 leaf RNA-seq. The middle line in the box plots represents the median, the box shows the IQR, and the whiskers reach the minimum and maximum values. n represents the number of off-target sites. 3 biologically independent experiments were used. P value is calculated by two-sided parametric t-test, P < 0.01: ** ${\bf h}$. CG methylation level at the ZF108 off-target sites and random sites of fwa and the representative T2 line of MBD2-ZF108.



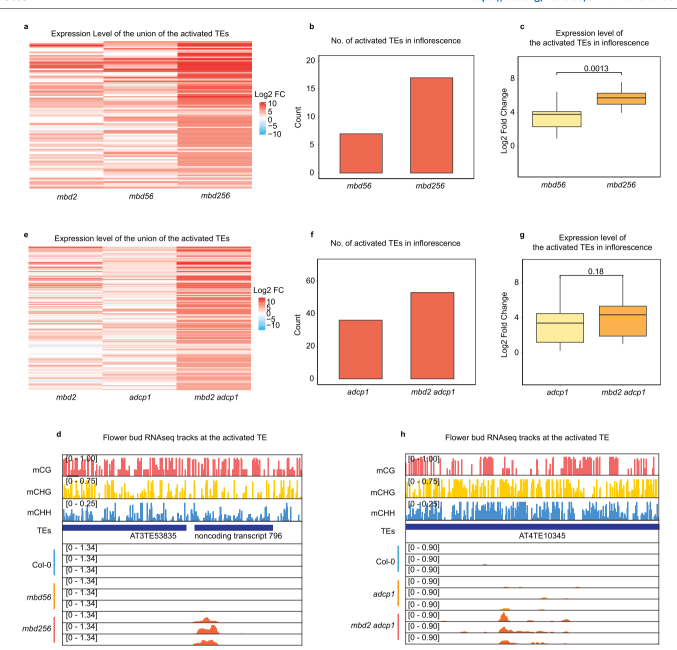
Extended Data Fig. 5 | **MBD2 prevents TE activation during the late stage of male gametogenesis. a.** Graphic illustration showing the morphology and DAPI staining of wild-type mature pollen. **b.** Log₂ fold change of the activated TEs in mbd2 transfer DNA and CRISPR mutants. **c.** Screenshots of 4 batches of mature pollen RNA-seq tracks of Col-0 wild type and mbd2 CRISPR mutant (normalized by RPGC) with wild-type DNA methylation percentage at the representative TEs. **d.** Log₂ fold change of the activated TEs in mbd2 CRISPR mutant and the complemented lines. **e.** Count of the differentially expressed transcripts at GbM from mature pollen RNA-seq of mbd2 CRISPR mutant. **f.** Heat map showing the

expression level of activated TEs in mbd1, mbd14, mbd124, and mbd2 mutants. ${\bf g}$. Dot plot showing the cluster specificity using the expression of known markers. The dot size represents the percentage of cells in which the gene was detected. The dot color corresponds to the scaled average expression. ${\bf h}$. Upset plot showing the distribution of activated TEs in the mbd2 mutant across different clusters. In Fig. 5b, d, the middle line of the box plots represents the median, the box shows the IQR, and the whiskers reach the minimum and maximum values; n=53 TEs over 3 biologically independent experiments; P values calculated by two-sided parametric t-test are indicated.



Extended Data Fig. 6 | **MBD2 silences TEs downstream of DNA methylation. a**, **b**. CG methylation at the *mbd2* activated TEs (n = 53 TEs) and the heterochromatic TEs (n = 2094 TEs) shown by **a**. metaplot and **b**. boxplot. The middle line in the box plots represents the median, the box shows the IQR, and the whiskers reach the

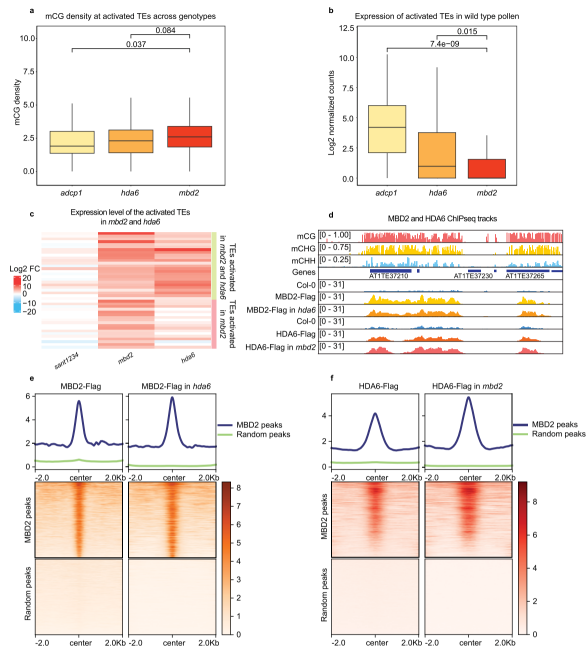
minimum and maximum values. 3 biologically independent experiments were used. P values calculated by two-sided parametric t-test are indicated. \mathbf{c} - \mathbf{d} . Genomewide CG, CHG, and CHH methylation levels of Col-0 and mbd2 mature pollen. \mathbf{e} . CG methylation level at the mbd2 activated TEs of Col-0 and mbd2.



Extended Data Fig. 7 | MBD2 silences TE redundantly with MBD5/6 and

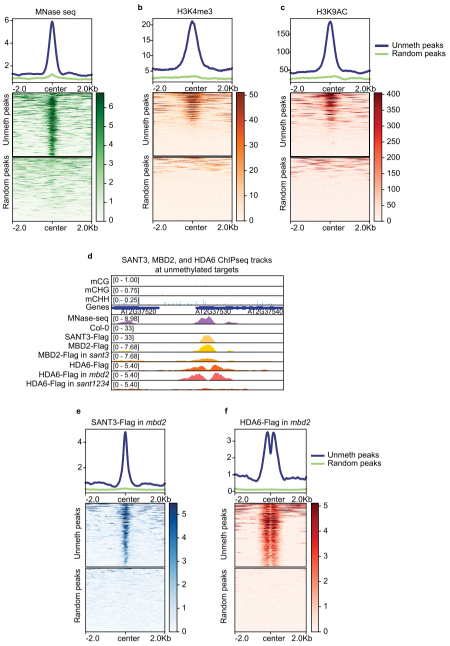
ADCP1. a. Heat map showing the expression of the activated TEs in mbd2, mbd36, and mbd256 from mature pollen RNA-seq. **b.** Count of the activated TEs of mbd36 and mbd256 from inflorescence RNA-seq. **c.** Log₂ fold change of the activated TEs of mbd36 and mbd256 from inflorescence RNA-seq. n = 17 TEs. **d.** Screenshot of the inflorescence RNA-seq tracks of Col-0, mbd36, and mbd256 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TE and the DNA methylated transcript. **e.** Heat map showing the expression of the activated TEs in mbd2, adcp1, and mbd2 adcp1 from mature pollen RNA-seq.

f. Count of the activated TEs of adcp1 and mbd2 adcp1 from inflorescence RNA-seq. **g.** Log₂ fold change of the activated TEs of adcp1 and mbd2 adcp1 from inflorescence RNA-seq. n=51 TEs. **h.** Screenshot of the inflorescence RNA-seq tracks of Col-0, adcp1, and mbd2 adcp1 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TE. In Fig. 7c, g, the middle line of the box plots represents the median, the box shows the IQR, and the whiskers reach the minimum and maximum values; 3 biologically independent experiments were used; P values calculated by two-sided parametric t-test are indicated.



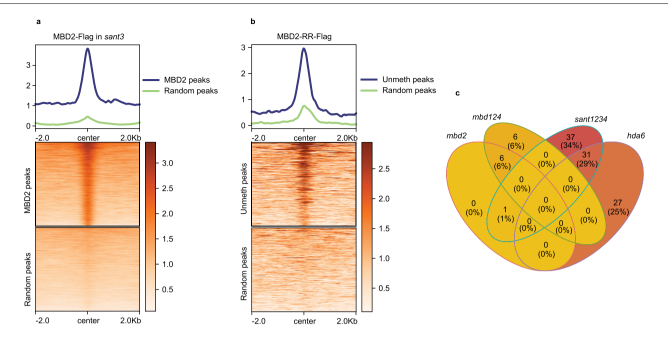
Extended Data Fig. 8 | **MBD2 mediated silencing is independent of HDA6 and SANT family proteins. a**, **b**. Boxplots showing **a**. CG methylation density and **b**. basal expression level from mature pollen of adcp1 (n = 52 TEs), hda6 (n = 85 TEs), and mbd2 (n = 53 TEs) activated TEs. The middle line in the box plots represents the median, the box shows the interquartile range (IQR), and the whiskers reach the minimum and maximum values. 3 biologically independent experiments were used. P values calculated by two-sided parametric t-test are indicated.

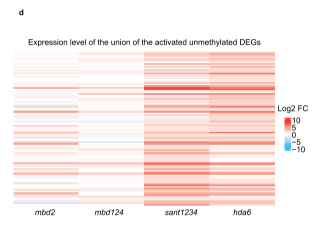
c. Heat map showing the \log_2 fold change of the activated TEs in sant1234, mbd2, and hda6 from mature pollen RNA-seq. d. Screenshot of the ChIP-seq tracks of CoI-0 control, MBD2, MBD2 in hda6, HDA6, and HDA6 in mbd2 (normalized by RPGC) with the wild-type DNA methylation percentage at the representative TEs. e-f. Metaplots and heat maps showing the ChIP-seq of e. MBD2, MBD2 in hda6, f. HDA6, and HDA6 in mbd2 at the DNA methylated MBD2 peaks shared with HDA6 and random peaks.

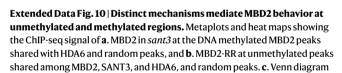


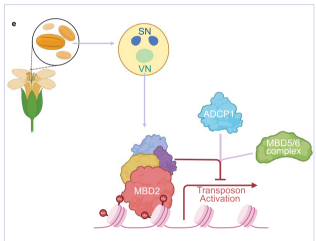
Extended Data Fig. 9 | MBD2 forms a complex with HDA6 and SANT family proteins at +1 nucleosomes of unmethylated genes. a-c. Metaplots and heat maps showing **a**. MNase-seq, **b**. H3K4me3, and **c**. H3K9ac enrichment at the unmethylated peaks and random peaks. **d**. Screenshot of the ChIP-seq tracks of

Col-0 control and the indicated samples (normalized by RPGC) with the wild-type DNA methylation percentage at the representative unmethylated genes. **e-f.** Metaplots and heat maps showing the ChIP-seq signal of **e.** SANT3 in mbd2, and **f.** HDA6 in mbd2 at the unmethylated peaks and random peaks.









showing the overlap of activated unmethylated DEGs among mbd2, mbd124, sant1234, and hda6. **d**. Heat map showing the expression level of unmethylated DEGs in mbd2, mbd124, sant1234, and hda6 from mature pollen RNA-seq. **e**. Graphic representation summarizing the main function of MBD2 during male gametogenesis.

nature portfolio

corresponding author(s):	Steven E. Jacobsen
Last updated by author(s):	Nov 9, 2023

Reporting Summary

Nature Portfolio wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Portfolio policies, see our <u>Editorial Policies</u> and the <u>Editorial Policy Checklist</u>.

⋖.	tっ	1	C	۲ı.	\sim
.)	ıa		וכו	ш	CS

For	all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.
n/a	Confirmed
	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
X	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
X	A description of all covariates tested
\boxtimes	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i>) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted <i>Give P values as exact values whenever suitable.</i>
\boxtimes	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
\times	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
\times	Estimates of effect sizes (e.g. Cohen's <i>d</i> , Pearson's <i>r</i>), indicating how they were calculated
	Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection

No software was used for data collection.

Data analysis

Phylogenetic Analysis

Highly conserved MBD domain sequences of MBD1, MBD2, MBD4, MBD5, MBD5, MBD7, MBD8, MBD9, MBD10, MBD11, and human MeCP2 were taken for phylogenetic analysis. All the sequences were listed in Supplementary Table S2. Protein sequence alignments were performed using Clustal Omega. Graphic representation of the phylogenetic tree was generated using iTOL (v 6.7.5). Human MeCP2 was used as an outgroup given its evolutionary distance to Arabidopsis MBDs.

ChIP-seq analysis

Quality control was initially run to filter out the low-quality reads. Trim Galore (v 0.6.7, Babraham Institute) was used to remove the Illumina adapters. Then the reads were aligned to the Arabidopsis reference genome (TAIR10) using the bowtie2 (v 2.3.4), allowing only uniquely mapped reads with perfect matches. MarkDuplicates.jar (picard-tools suite, v 3.1.0, Broad Institute) was used to remove the PCR duplicates. Samtools (v 1.9) was used to create indexes for the bam files. Bigwig files were generated using deeptools (v 3.0.2) bamCoverage with the options -- normalizeUsing RPGC and --binSize 10. For correlation analysis between the ChIP-seq signal and mCG density, the samples were normalized to the no-FLAG control using deeptools (v 3.0.2) bamCompare with the options --scaleFactorsMethod readCount, --binSize 10, and --operation log2. The normalized ChIP-seq signal and CG methylation percentages were summarized into 400 bp bins. We took a random subset covering 10% of all genomic regions for the correlation analysis. The data were plotted using the R package ggplot with the option geom_smooth. ChIP-seq peaks were called using MACS2 (v2.1.1) using an FDR cutoff of 0.05. The FLAG-associated hyperchipable regions, defined as peaks called in the anti-FLAG Col-0 controls, were removed from the peak files. Heterochromatin peaks were defined as peaks intersecting with TAIR10 pericentromeric regions using bedtools (v 2.30.0) intersect function from deeptools (v 3.0.2).

MNase-seq analysis

The reads of low quality were fileterd out and the adaptors were trimmed with Trim Galore (v 0.6.7, Babraham Institute). Next the processed reads were aligned to TAIR10 using bowtie2 (v 2.3.4) keeping reads smaller than 2000 bp and allowing only uniquely mapped reads with perfect matches. Then PCR duplicates were removes using MarkDuplicate (picard-tools suite, v 3.1.0, Broad Institute) and bigwig files were generated using deeptools (v 3.0.2) bamCoverage.

RNA-seq analysis

RNAs-seq reads were filtered according to quality score and were trimmed out Illumina adaptors using Trim Galore (v 0.6.7, Babraham Institute). Then the filtered reads were mapped to the Arabidopsis reference genome (TAIR10) using STAR (v 2.7.11a). We allowed only uniquely mapped reads with less than 5% of mismatches. Bigwig files for genome browser visualization were generated using deeptools (v 3.0.2) bamCoverage with the options -- normalizeUsing RPGC and --binSize 10. HTSeq (v 0.13.5) was used to obtain the read counts for TE using our previously reannotated pollen transcripts, as described in the "Pollen transcriptome reannotation" method section in ref. DESeq2 (v 1.42.0) was used to perform the differential analysis with the cutoff padj < 0.05 and |log2FC| >= 1 (to define whether a TE is activated or not, we used padj < 0.05 and log2FC >=1). The number of activated TEs from the same genotype may vary due to the sequencing depth difference. For example, the number of mbd2-activated TEs is different between Fig.2a and Fig.3a. Data presented in boxplots has been normalized to Col-0 wild type. We used ggplot2 (v 3.4.4) to generate all the related plots. We took the union of the activated TEs from mutants to generate the boxplots.

Single-nuclei RNA-seq analysis

The analysis was performed following the published pipeline. In brief, Cell Ranger (v 6.1.1) was used to process the raw data following the published pollen transcriptome reannotations. With Cell Ranger results, SoupX (v 1.6.0) and Seurat (v 4.0.4) were used to remove the ambient RNA and filter out the cells detected with less than 200 genes. The data were normalized and scaled following the published settings. After the normalization, PCA analysis was performed (npc=20). DoubletFinder (v 3.6) was used to identify doublets and find.pK (DoubletFinder v 3.6) was used to obtain the ideal pK parameters for each sample. The percentage of doublets removed and the pK values were summarized in Table S1. Col-0 and mbd2 datasets were integrated with Seurat (v 4.0.4) FindIntegrationAnchors and IntegrateData using default settings. The data was scaled, and PCA analysis was performed (npcs=40). Then clustering analysis was done using Seurat (v 4.0.4) FindNeighbors and FindClusters functions. The number of cells per cluster is summarized in Table S1. In addition, the markers for each cluster were obtained with Seurat (v 4.0.4) FindAllMarker using the integrated dataset. Finally, DEG analysis was performed on individual clusters. We specifically focused on activated TEs using the cutoff padj < 0.05 & |avg_log2FC| > 0.25. In this analysis, the following clusters were groups: VN_bi and VN_late_bi, VN_tri and VAN_mature. The TE expression heatmap was generated using Seurat (v 4.0.4) function AverageExpression.

Whole-genome bisulfite sequencing analysis

WGBS were filtered and removed with Illumina adaptors using Trim Galore (v 0.6.7, Babraham Institute). Reads with three or more consecutively methylated CHH sites were considered as non-converted reads and removed from the analyses. Bismark (v 0.19.1, Barbraham Institute) was used to map the reads to the Arabidopsis reference genome (TAIR10) and obtain the methylation percentages for each cytosine. We used ViewBS (v 0.1.11) to generate the plots showing the genome-wide methylation information across genotypes.

Expression profile analysis

The expression profile of MBD1, MBD2, and MBD4 was obtained from Evorepro database (https://evorepro.sbs.ntu.edu.sg/) using Expression Heatmap (https://evorepro.sbs.ntu.edu.sg/heatmap/) (Supplementary Table S5). The expression level was row normalized.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

The high-throughput sequencing data generated in this paper have been deposited in the Gene Expression Omnibus (GEO) database (accession no. GSE236290, link: https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE236290). TAIR10 genome is available at https://www.arabidopsis.org/index.jsp. The expression profile of MBD1, MBD2, and MBD4 was obtained from Evorepro database (https://evorepro.sbs.ntu.edu.sg/).

Research involving human participants, their data, or biological material

Policy information about studies with <u>human participants or human data</u>. See also policy information about <u>sex, gender (identity/presentation)</u>, <u>and sexual orientation</u> and <u>race, ethnicity and racism</u>.

N.A.
N.A.
N.A.
N.A.

Ethics oversight	N.A.				
Note that full informa	ation on the approval of the study protocol must also be provided in the manuscript.				
Field-spe	ecific reporting				
Please select the or	ne below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.				
Life sciences	Behavioural & social sciences Ecological, evolutionary & environmental sciences				
For a reference copy of t	the document with all sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>				
Life scier	nces study design				
All studies must dis	sclose on these points even when the disclosure is negative.				
Sample size	No sample size calculation was performed. Sample sizes are determined on experimental trials and a previous study (Wang et al., Nature Plants, 2023). Sample sizes of all experiments were large enough (e.g. unopen buds and open flowers from >=20 plants were collected for snRNA-seq; open flowers from >=20 plants were collected for bulk RNA-seq with three biological replicates; unopen buds from >=80 plants were harvested for ChIP-seq with two biological replicates and etc.) to reach statistical reproducibility and significance.				
Data exclusions	No data exclusion in the study.				
Replication	Two replicates for ChIP-seq. Two replicates for BS-PCR. Two replicates for WGBS. Three replicates for RNA-seq samples. Three technical replicates for qRT-PCR. All replicates were performed independently and produced high reproducible results.				
Randomization	For all experiments, treatment and control samples were grown side by side, each replicate on separate plate. Allocation of samples were not random, because it is not relevant to the study.				
Blinding	nding used because it was largely not relevant to our study. All data were collected based on the genotype of plants, while blinding the es during the experiments will increases the risk of mislabeling and wrong results.				
We require information	g for specific materials, systems and methods on from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, ted is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.				
Materials & exr	perimental systems Methods				
n/a Involved in th					
Antibodies					
Eukaryotic					
Palaeontology and archaeology MRI-based neuroimaging					
Animals and other organisms Clinical data					
Plants					
— 1 —					
Antibodies					
Antibodies used	Anti-FLAG Millipore Sigma Cat# F1804; RRID:AB_262044 Anti-FLAG M2-Peroxidase (HRP) Millipore Sigma Sigma-Aldrich Cat# A8592, RRID:AB_439702				
Validation	Anti-FLAG M2 (Sigma): the antibodies have been validated by the manufacturer, https://www.sigmaaldrich.com/catalog/product/sigma/fl804 Anti-FLAG M2-Peroxidase (HRP)(Sigma): the antibodies have been validated by the manufacturer, https://www.sigmaaldrich.com/US/en/product/sigma/a8592				

Plants

Seed stocks

Col-0 ecotype was obtained from SALK institute. T-DNA lines used in this study are listed as below: mbd1 (SALK_025352, from ABRC), mbd2 (GABI_650A05, from ABRC), mbd4 (SALK_042834, from ABRC), mbd6 (SALK_043927, from ABRC), hda6 (SALK_201895C, from ABRC), and sant3 (SALK_04966, from ABRC).

Novel plant genotypes

mbd2 CRISPR mutant was generated using guides: ACCGTAAATGCCCCGATAGA and CTAGGTACGCCAACCGAGTC. mbd5 CRISPR

Novel plant genotypes

mutant was generated using guides: TCACGGAAACGTGCGACGCC and ACTTAGTATTTACTGATCGT. adcp1 CRISPR mutant was generated using the same guides as Zhao, et al.: ATTCCGCGGCTCGTGGTACATGG and GGCAGCTACCACTGAAAGGAGGG. The sant1234 mutant is from Jian-Kang Zhu and Cui-Jun Zhang's group. Detailed information of high-order mutants generated in this study is summarized as below:

mbd14 mutant was generated by crossing mbd1 (SALK 025352) and mbd4 (SALK 042834)

mbd124 mutant was generated by crossing mbd1 (SALK 025352), mbd2 CRISPR mutant, and mbd4 (SALK 042834)

mbd56 mutant was generated by knocking out mbd5 via CRISPR-Cas9 in mbd6 (SALK_043927)

mbd256 mutant was generated by knocking out mbd2 and mbd5 via CRISPR-Cas9 in mbd6 (SALK_043927) mbd2 adcp1 mutant was generated by knocking out adcp1 via CRISPR-Cas9 in mbd2 (GABI 650A05).

Authentication

T-DNA mutants were genotyped by PCR using the primers suggested by SALK (http://signal.salk.edu/tdnaprimers.2.html). CRISPR mutants were Sanger sequenced to confirm the mutations.

ChIP-sea

Data deposition

Confirm that both raw and final processed data have been deposited in a public database such as GEO.

Confirm that you have deposited or provided access to graph files (e.g. BED files) for the called peaks.

Data access links

May remain private before publication.

The high-throughput sequencing data generated in this paper have been deposited in the Gene Expression Omnibus (GEO) database (accession no. GSE236290, link: https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE236290).

Files in database submission

Col0-Flag-for-MBD2SANT3-rep1.bw Col0-Flag-for-MBD2SANT3-rep2.bw

MBD2-139A-Flag-rep1.bw

MBD2-139A-Flag-rep2.bw MBD2-160A-Flag-rep1.bw

MBD2-160A-Flag-rep2.bw

MBD2-Flag-rep1.bw

MBD2-Flag-rep2.bw

MBD2-RR-Flag-rep1.bw

MBD2-RR-Flag-rep2.bw

SANT3-Flag-rep1.bw

SANT3-Flag-rep2.bw

Col0-Flag-for-MBD4-Rep1.bw

Col0-Flag-for-MBD1-Rep2.bw

MBD1-Flag-Rep2.bw

MBD4-Flag-Rep1.bw

MBD1-Flag-rep1.bw

Col0-Flag-for-MBD1-rep1.bw

MBD4-104A-Flag.bw

MBD4-123A-Flag.bw

MBD4-FL-Flag.bw

MBD4-RR-Flag.bw

Col0-Flag-for-MBD4-rep2.bw

Col0-Flag-for-HDA6.bw

HDA6-Flag-Col0.bw

HDA6-Flag-mbd2CR.bw

HDA6-Flag-sant1234.bw

Col0-Flag-for-MBD2-sant3.bw

MBD2-Flag-sant3.bw

MBD2-139A-Flag-rep1_wohyperchip.narrowPeak

MBD2-139A-Flag-rep2_wohyperchip.narrowPeak

MBD2-160A-Flag-rep1_wohyperchip.narrowPeak

MBD2-160A-Flag-rep2_wohyperchip.narrowPeak

MBD2-Flag-rep1_wohyperchip.narrowPeak

MBD2-Flag-rep2_wohyperchip.narrowPeak

MBD2-RR-Flag-rep1 wohyperchip.narrowPeak

MBD2-RR-Flag-rep2_wohyperchip.narrowPeak

SANT3-Flag-rep1_wohyperchip.narrowPeak SANT3-Flag-rep2 wohyperchip.narrowPeak

MBD1-Rep2_wohyperchip.narrowPeak

MBD4-Rep1_wohyperchip.narrowPeak

MBD1-rep1_wohyperchip.narrowPeak

MBD4-104A-Flag_B03_wohyperchip.narrowPeak

MBD4-123A-Flag CO3 wohyperchip.narrowPeak

MBD4-FL-Flag_A03_wohyperchip.narrowPeak

 $MBD4-RR-Flag_D03_wohyperchip.narrowPeak$

HDA6-Flag-WT-rep2_wohyperchip.narrowPeak

HDA6-Flag-mbd2CR-rep2_wohyperchip.narrowPeak HDA6-Flag-santnull-rep2 wohyperchip.narrowPeak

MBD2-Flag-sant3_wohyperchip.narrowPeak

MBD2-HDA6-shared_wohyperchip.narrowPeak

Heterochromatin methylated MBD2 wohyperchip.narrowPeak $Heterochromatin_MBD4_wohyperchip.narrowPeak$ HDA6-lostinsantnull-rep2_wohyperchip.narrowPeak Random-Control_wohyperchip.narrowPeak

Genome browser session (e.g. UCSC)

Available at GEO

Methodology

Replicates

2

Sequencing depth

Col0-Flag-rep2_S82_L004 27514371 7436229 150 PE Col0-Flag-rep2_S97_L003 40281056 34820118 150 PE Col0-Flag_S6_L004 115299957 90341511 150 PE Col0-Rep1_S49_L004 32641951 16853629 150 PE Col0-Rep2_S50_L004 35862125 19335437 150 PE HDA6-Flag-mbd2CR-rep2_S84_L004 18305136 7607612 150 PE HDA6-Flag-santnull-rep2_S85_L004 19147727 9338577 150 PE HDA6-Flag-WT-rep2 S83 L004 20556384 10117153 150 PE MBD1-rep1_S54_L004 22953196 12677391 150 PE MBD1-Rep2_S52_L004 96988681 71758505 150 PE MBD2-139A-Flag-rep1 S89 L003 48348901 43090328 150 PE MBD2-139A-Flag-rep2_S90_L003 44071143 39705185 150 PE MBD2-160A-Flag-rep1_S91_L003 35196959 31441931 150 PE MBD2-160A-Flag-rep2_S92_L003 65810298 59310829 150 PE MBD2-Flag-rep1_S95_L003 57918146 49237299 150 PE MBD2-Flag-rep2 S98 L003 50319515 38484472 150 PE MBD2-Flag-sant3_S8_L004 102257088 73710505 150 PE MBD2-RR-Flag-rep1_S93_L003 42738301 37628144 150 PE MBD2-RR-Flag-rep2 S94 L003 54350626 50009461 150 PE MBD4-104A-Flag_B03_merge 35920213 33766682 150 PE MBD4-123A-Flag_C03_merge 30960057 28820720 150 PE MBD4-FL-Flag_A03_merge 26025967 23212882 150 PE MBD4-Rep1_S53_L004 75487698 61467880 150 PE MBD4-RR-Flag D03 merge 29780586 26826747 150 PE SANT3-Flag-rep1_S96_L003 48098894 42018291 150 PE SANT3-Flag-rep2_S99_L003 46795759 30930868 150 PE WT-Flag E03 merge 33102321 27912949 150 PE WT-rep1_S45_L004 29546476 23502140 150 PE

Col0-Flag-rep1 S88 L003 48586708 43026870 150 PE

Antibodies

Anti-FLAG M2 (Sigma)

Trim Galore (v 0.6.7)

Peak calling parameters

-g 1.3e+8 --bdg -q 0.05 -f BAM

Data quality

All identified peaks in the study were called with a qval threshold of 0.05 (FDR 5%).

Software

bowtie2 (v 2.3.4), samtools (v 1.9) MACS2 (v 2.1.1) deeptools (v 3.0.2). bedtools (v 2.30.0) picard-tools suite (v 3.1.0) STAR (v 2.7.11a) HTSeq (v 0.13.5) DESeq2 (v 1.42.0) ggplot2 (v 3.4.4) Cell Ranger (v 6.1.1) Soup X (v 1.6.0) Seurat (v 4.0.4) DoubletFinder (v 3.6) Bismark (v 0.19.1) ViewBS (v 0.1.11)