

Insights into the diversity and function of DNA methyltransferases in microeukaryotes using the model diatom *Phaeodactylum tricornutum*

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Abstract

Cytosine methylation is an important epigenetic mark involved in the transcriptional control of transposable elements in mammals, plants and fungi. The Stramenopiles-Alveolate-Rhizaria lineages are a major group of ecologically important marine microeukaryotes that include the main phytoplankton groups diatoms and dinoflagellates. However, little is known about their DNA methyltransferase diversity. Here, we performed an *in-silico* analysis of DNA methyltransferases found in marine microeukaryotes and showed that they encode divergent DNMT3, DNMT4, DNMT5 and DNMT6 enzymes. Furthermore, we revealed three novel classes of enzymes within the DNMT5 family. Using a CRISPR/Cas9 strategy we demonstrated that the loss of the DNMT5a gene correlates with a global depletion of DNA methylation and overexpression of young transposable elements in the model diatom *Phaeodactylum tricornutum*. The study provides a pioneering view of the structure and function of a DNMT family in the SAR supergroup using an attractive model species.

Introduction

In eukaryotes the methylation of the fifth carbon of cytosine (5mC) is a well-known epigenetic mark associated with transcriptional repression. It has been implicated in a wide range of cellular processes including the stability of repeat rich centromeric and telomeric regions as well as in repression of transposable element (TEs) expression^{1–4}. 5mC is deposited by DNA methyltransferases (DNMTs) capable of *de novo* methylation and is propagated through subsequent cell division by maintenance DNMT enzymes. Eukaryotes have acquired a diverse set of DNMTs by horizontal gene transfer of bacterial DNA cytosine methyltransferase (DCM) involved in the restriction-methylation system⁵. All DNMTs contain a catalytic protein domain composed of ten conserved motifs (annotated I to X) that provide binding affinity to the DNA substrate and the methyl donor cofactor S-Adenosyl methionine (SAM) to process the transfer of a methyl group to unmethylated cytosines^{6,7}. DNMTs have further diversified over evolutionary time scales in eukaryote lineages and acquired chromatin associated recognition and binding domains giving rise to a wide diversity of DNA methylation patterns^{8,9}.

The loss and gain of DNMTs have been associated with profound divergence in cell biology and control of gene expression. To date, six main eukaryotic DNMT families have been described and named DNMT1, DNMT2, DNMT3, DNMT4, DNMT5 and DNMT6^{10,11}. In Metazoans, the combined activity of the DNMT3 family and DNMT1 enzymes allow the deposition and the maintenance of DNA methylation patterns during the successive developmental waves of DNA demethylation and remethylation¹². Zebrafish possess six “dnmt3 family” *de novo* methyltransferase genes, *dnmt3–dnmt8*. This group includes both orthologs of mammalian *dnmt3a* and *dnmt3b* as well as fish-specific genes with no mammalian orthologs¹³. In fungi, the DNA methylation machinery consists in a maintenance activity by DNMT1/DIM2, as in *Neurospora crassa*¹⁴, or by the activity of ATPase-DNMT5 enzymes as reported in *Cryptococcus neoformans*^{11,15}. The DNMT5 enzyme also correlates with a heavy histone linker DNA methylation landscape in *Micromonas pusilla*, the pelagophyte *Aureococcus anophagefferens* and the haptophyte *Emiliania huxleyi*¹¹. Fungal DNMT4 relatives are involved in the DNA methylation related process known as Repeat-Induced Point Mutation (RIP) and Methylation Induced Premeiotically (MIP) that leads to TE extinction and/or stage specific repression as observed in *Aspergillus* and *Neurospora* species^{16–19}.

Losses and lineage specific duplication of DNMT1 and DNMT3 have occurred during insect evolution, such as in Diptera lineages²⁰, leading to secondary loss of global 5mC methylation. In plants, the acquisition of novel DNMT1 proteins named Chromomethylases (CMTs) and the divergence of the DNMT3 family led to the spreading of the asymmetrical non-CG patterns of DNA methylation that is extensively found in angiosperms^{21–23}. DNMT2 is known to methylate tRNAs to yield ribo-5-methylcytidine (rm5C) in a range of eukaryotic organisms, including humans, mice, *Arabidopsis thaliana*, and *Drosophila melanogaster*²⁴. It is characterized by its cytoplasmic localization that contrasts with the exclusively nuclear localization of Dnmt1 and Dnmt3²⁵. Lastly, DNMT6 has been found in *Chlorophyta*, *Haptophyta*, *Ochrophyta*, diatoms and dinoflagellates (e.g., *Symbiodinium kawagutii* and *Symbiodinium minutum*)^{10,11,26,27} but its function remains elusive. Importantly, 5mC is increasingly reported in eukaryotes of the Stramenopiles-Alveolate-Rhizaria (SAR) lineages as in dinoflagellates²⁶, diatoms²⁷ and kelps²⁸. However, because of the severe underrepresentation of marine unicellular eukaryotes in modern sequencing databases, our understanding of the DNA methylation machinery in these organisms remains scarce.

Diatoms are a dominant, abundant, and highly diverse group of unicellular brown microalgae (from 2 to 200 μm) of the stramenopile lineage. It is estimated that diatoms are responsible for nearly 20% of primary production on earth^{29,30}. They are known to dominate marine polar areas and are major contributors of phytoplankton oceanic blooms. To date, 5mC has been reported in four diatoms, namely the centrics *Thalassiosira pseudonana*¹¹ and *Cyclotella cryptica*³¹, as well as in *Fragilariopsis cylindrus*¹¹ and *Phaeodactylum tricornutum*^{11,27}. Diatom methylation patterns strongly contrasts with the patterns observed in animals but also dinoflagellates and plants³². Firstly, in *P. tricornutum*, *T. pseudonana* and *F. cylindrus*, total levels of DNA methylation range from 8% to as low as 1% of cytosines in the CG context¹¹ over repeats and TEs usually (but not exclusively) concentrated in telomeric regions^{11,27}. Non-CG methylation is also detected but is scarce. Diatom genomes are therefore predominantly composed of isolated highly CG methylated TE islands in an otherwise unmethylated genome and to that regard are remarkably like fungal methylation profiles. In all diatoms examined so far, methylated TEs often have low expression^{11,27,31}. This is remarkably consistent with the repressive role of DNA methylation in other eukaryotes and further traces back 5mC-mediated control of TE expression to

the last eukaryotic common ancestor. Nonetheless, direct evidence of the repressive role of 5mC on TEs in diatoms is lacking. Diatom genomes contain predicted proteins similar to members of the DNMT2, DNMT3, DNMT4, DNMT5 and DNMT6 family^{11,33}. The conservation of their domain composition across eukaryotic groups as in the yeast *Cryptococcus neoformans* suggests that diatom DNMT5-like C5-MTases play a conserved and specific role in DNA methylation^{11,15}. However, the functions of the DNMTs reported in diatoms have not been characterized *in vivo*.

Recent advances in high throughput RNA sequencing technologies led to the development of the Microbial Eukaryote Transcriptome Sequencing Project (MMETSP)³⁴. The MMETSP concatenates more than 650 transcriptomes from diverse microeukaryote lineages such as diatoms and dinoflagellates, making it the biggest sequence database for transcriptomes from individual marine microeukaryote. Here, utilizing the newly defined enhanced Domain Architecture Framework (eDAF) methodology³⁵, we first explored the structural and phylogenetic diversity of DNMT sequences in marine microeukaryotes from the publicly available MMETSP sequencing databases. Using an integrative approach with available genomes and phylogenetic studies, we provide a DNMT phylogeny focused on the structural and domain diversity found in microeukaryote enzymes and discuss their evolutionary origins. We define, in the DNMT5 family, the sub-families DNMT5a, b and c enzymes, based on structure and phylogenetic assessment. The presence of the predicted DNMT5 family diversity remarkably contrasts with the apparent lack of DNMT1 in most of the MMETSP and microeukaryote databases. Using CRISPR/Cas9 genome editing, we present the functional characterization of the DNMT5a sub-family in the model diatom *P. tricornutum* demonstrating, to our knowledge for the first time in any SAR, the role of this family in the repression of TEs in an early diverging eukaryote lineage.

Results

Diversity of DNMT5 methyltransferases in microeukaryotes

To capture the diversity of 5-cytosine DNA methyltransferases encoded in microalgae, we applied a relaxed HMMER search (e-value=1 as the cut-off threshold) for the PFAM DNMT (PF00145) domain on transcriptomes from the MMETSP database. This approach successfully detects more than 99% of true positives³⁶. In this study we focused on the DNMT1, DNMT3, DNMT4, DNMT5 and DNMT6 gene

families that are known or represent putative DNA modifying enzymes. We retained sequences showing conserved DNMT domains and depicted their domain structures by eDAF curation³⁵. We built a representative phylogeny of DNA methyltransferases based on the alignment of conserved DNMT motifs (Fig. 1a, Additional File 1: Fig. S1, Additional File 2: Table S1). Since DNMT2 is an aspartic acid transfer RNA methyltransferase²⁵, published microalgal DNMT2 sequences were used as additional sequences for phylogenetic analysis. The tree construction exploited the stability of Bayesian approaches to deal with the fast evolution rates observed in our DNMT sequences. Methods based on posterior probabilities present more stable support values than random sampling algorithms when facing high mutation rates^{37–39}. We found three gene families related to the DNMT5 clade of enzymes that we named DNMT5a, DNMT5b and DNMT5c (Fig. 1a). The sequence alignments show high homology in the functional DNMT motifs (I-IV, VII and X) that contain the SAM binding and catalytic domains within DNMT5s (Additional File 1: Fig. S2). We noticed that the DNMT5 SAM-binding phenylalanine found in the catalytic motif IV of other DNMTs is replaced by a serine. The three DNMT5 families form a supported group of enzymes (posterior probabilities 0.94). The DNMT5a and DNMT5b clades are well supported (posterior probabilities of 0.98 and 0.97, respectively). The DNMT5c family is however less supported (posterior probability of 0.88). The relationships between the DNMT5a,b,c sequences are however unresolved as the DNMT5a,b branch is poorly supported (posterior probability of 0.51). Of note, DNMT5a is found in distantly related eukaryote lineages. We found 76 species with at least one DNMT5 orthologue. We found a DNMT5a in the green alga *Tetraselmis astigmata* but also in haptophytes and the marine photosynthetic excavate euglenozoa *Eutreptiella gymnastica*. The DNMT5a family is also found in strameopiles, including diatoms, bolidomonas, pelagophytes and dictiochophytes, as well as in fungi (former *Cryptococcus* DNMT5-related enzymes) (Fig. 1a, Additional File 2: Table S2). This might suggest that DNMT5a is the ancestral DNMT5 in eukaryotes. The DNMT5b enzyme is found in diatoms, *Bolidomonas pacifica* and haptophytes. *Emiliania huxleyi* DNMT5 enzymes are not found in other haptophytes in the MMETSP database. In addition, the nodal supports and topologies of *E. huxleyi* DNMT5a and DNMT5b enzymes are not very convincing considering their branching pattern with the other DNMT5a and b families (Additional File 1: Fig. S1). Within diatoms, genomes from both *F. cylindrus* and *Synedra* contain DNMT5a and a DNMT5b gene copies (Additional File 2: Table S3)

but lineage specific loss of DNMT5a is also observed in some centric species. This suggests that stramenopiles show an ancestral duplication of DNMT5s, which are differentially retained as DNMT5b or DNMT5a in diatoms and *B. pacifica*. Haptophyte DNMT5s could be of lateral gene transfer origin, as in other microalgae. DNMT5c enzymes are specific to dinoflagellates that are known to have very fast evolutionary rates and likely divergent base/amino acid compositions. Dinoflagellate DNMT5c sequences may thus represent a highly divergent DNMT5a subgroup that our phylogeny failed to associate with other DNMT5s.

We found that the DNMT5a and b families share a C-terminal SNF2-type DEXDc/HELICc helicase domain composed of two helicases complemented or not by a RING finger domain (Fig. 1b, Additional File 2: Table S4). We found that DNMT5b enzymes display unique features. First, among them, 14 contain an N-terminal laminin B receptor domain as in *T. pseudonana* (Fig. 1b, Additional File 2: Table S4). Also, other DNMT5b enzymes contain N-terminal CpG methyl binding domains, as well as HAND structure domains and methyl-lysine and methyl-arginine TUDOR binding domains (Additional File 2: Table S4). Finally, their DNMT domain is longer compared to the DNMT5a,c due to the presence of spacer sequences between motifs. These differences in structure may highlight functional diversity between the DNMT5 subfamilies and is consistent with the duplication followed by divergence hypothesis described above. Accordingly, the DNMT5c family also diverged compared to the DNMT5a and b enzymes at the protein domain composition. It is indeed characterized by a long (~1000 amino-acids) N-terminal sequence with no annotated functional domains (Fig. 1b, Additional File 2: Table S4).

The DNMT4 family: a DNMT1 divergent paraphyletic gene family

In our phylogeny analysis, the DNMT4 and DNMT1 clades form a poorly supported gene family, as previously described^{11,40} (Fig. 1a, Additional File 1: Fig. S1). DNMT1s are maintenance enzymes in eukaryotes that often associate a DNMT catalytic domain with chromatin binding domains such as Bromo-Adjacent Homology (BAH) domains, Plant HomeoDomains (PHDs), chromodomains and domains required for interaction with accessory proteins. DNMT4 enzymes are related to DIM2 enzymes in fungi⁴⁰ and are involved in the MIP and RIP processes. Interestingly, two DNMT4 enzymes were also described in the pennate diatom *F. cylindrus* and the centric diatom *T. pseudonana* based on a previous phylogenetic analysis of DNMT enzymes in

microalgae¹⁰. We first confirmed that orthologues of *T. pseudonana* DNMT4 enzymes are widespread in diatom transcriptomes and genomes. A total of 31 diatoms out of 60, pennate and centric species express or encode at least one DNMT4 related transcript (Additional File 2: Table S3). This finding suggests that the family is ancestral in diatoms. In our analysis, no DNMT4 enzymes were found in other species. *T. pseudonana* DNMT4 and RID can be mutually found by reciprocal BLAST best hit analysis (data not shown). Phylogenetic analysis indicates that RID and diatom DNMT4s may form a moderately supported monophyletic family of enzymes (Fig. 1a). At the structural level, both RID and diatom DNMT4 enzymes diverged compared to DNMT1 enzymes, and also between each other. Most diatom DNMT4 enzymes are composed of a single DNMT domain as in *T. pseudonana*, which also contrasts with fungal enzymes (Fig. 1b, Additional File 2: Table S4). Nonetheless, nine diatom DNMT4 proteins possess an additional N-terminal chromodomain as observed in *Thalassiosira miniscula* (Fig. 1b, Additional File 2: Table S3 and S4). We also found two putative DNMT1-like enzymes in the transcriptomic database of two *Raphidophyceae* brown microalgae: *Heterosigma akashiwo* and *Chatonella subsala*. They are composed of a conserved DNMT domain and a plant homeodomain (PHD) (Fig. 1b, Additional File 1: Fig. S1, Additional File 2: Table S4) but poorly define a monophyletic gene family with either DNMT1s or DNMT4s. Together, these data rather suggest that diatoms, fungi and raphidophyceae enzymes are paraphyletic DNMT1-divergent gene families.

Interestingly, we found a DNMT1-related enzyme in three haptophyte species out of four (*Gephyrocapsa oceanica*, *Isochrysis.sp-CCMP1324* and *Coccolithus pelagicus*) from the MMETSP database that cluster with annotated CMTs found in the coccolithophore *E. huxleyi* (Fig. 1a, Additional File 1: Fig. S1). We found that the enzymes of *Gephyrocapsa oceanica* (CAMPEP_0188208858), *Isochrysis-CCMP1324* (CAMPEP_0188844028) and *Emiliana huxleyi* (jgi_215571) have DNMT1-like structures with a Replication Foci Domain (RFD) followed by a BAH (in *Emiliana huxleyi* only) and a conserved DNMT domain (Fig. 1b, Additional File 2: Table S4). Haptophyte enzymes seem to distantly relate to the conserved green algal CMT (hCMT2) enzymes (Fig. 1a, Additional File 1: Fig. S1).

We detected DNMT1/MET1 transcripts encoding proteins similar to the plant MET1 enzyme in seven green algae species from MMETSP, such as in some *Chlamydomonas* species (Fig. 1b, Additional File 1: Fig. S1, Additional File 2: Table

S2), suggesting that the DNMT1 family is ancestral in plant evolution and could have been lost in other green algal lineages.

The DNMT3 and DNMT6 methyltransferases are abundant in diatoms and lack chromatin associated domains

Our data indicate that the DNMT3 family is not particularly frequent in microalgae (Fig. 2, Additional File 2: Table S2). DNMT3 is absent in most stramenopiles except in diatoms; for which genomic and transcriptomic data strongly support its presence (Additional File 2: Table S3). DNMT3 seems absent in the studied haptophytes (Fig. 2, Additional File 2: Table S2). Only one transcript from the cryptomonad *Goniomonas pacifica* could be annotated as DNMT3. In addition, we could not identify DNMT3 enzymes in any green algae in MMETSP, although it is present in red algae as it is found in the genomes of *Cyanidioschyzon merolae* and *Galdieria sulphuraria* (Fig. 2, Additional File 2: Table S2). We also report several additional DNMT3 transcripts in dinoflagellates, as previously described²⁶ (Fig. 2, Additional File 2: Table S2). Upon alignment, dinoflagellate DNMT3 enzymes (including former annotated enzymes²⁶) and *Goniomonas pacifica* DNMT3s are closely related to those from red algae but diverge from other DNMT3s, while diatoms display their own DNMT3 family (Additional File 1: Fig. S1). This suggests that the DNMT3 family was iteratively lost and acquired several times during microalgal evolution. As observed in *P. tricornutum*, DNMT3 enzymes found in microalgae, all lack chromatin associated domains (Fig. 1b, Additional File 2: Table S4). This contrasts with mammalian DNMT3s⁴¹ that interact with histone post-translational modifications.

DNMT6 enzymes were found among the most widespread DNMTs in microeukaryotes. We found a DNMT6 transcript in the MMETSP transcriptomes of three *Tetraselmis* green algae and seven dinoflagellates (Fig. 2, Additional File 2: Table S2). In addition, DNMT6 is distributed extensively in stramenopiles, including *Dictyochophyceae*, *Crysophyceae* and *Pelagophyceae* (Fig. 2, Additional File 2: Table S2). In diatoms, DNMT6 is very abundant (Additional File 2: Table S3). DNMT6 is also present in the non-photosynthetic labyrinthulomycetes *Aplanochytrium stocchinoi* and probably in *Aplanochytrium keurgelense* (Fig. 2, Additional File 2: Table S2). In addition, our data strongly support the presence of DNMT6 orthologues in the major *Chromalveolata* lineage of *Rhizaria* (Fig. 2, Additional File 2: Table S2), as suggested in previous reports²⁶. DNMT6 enzymes are mostly homogeneous and do not contain

chromatin associated signatures, as in *P. tricornutum* DNMT6 and DNMT3 (Fig. 1b, Additional File 2: Table S4). Finally, monophyletic relationships within the DNMT6 family and between microeukaryotes could not be solved (Additional File 1: Fig. S1).

Single base resolution of DNA methylation in *P. tricornutum* DNMT5:KO lines

The pennate diatom *P. tricornutum* is the model diatom species that we and others use to study the epigenomic landscape in diatoms, shedding light into the conservation and divergence of DNA methylation patterns in early diverging eukaryotes^{27,42}. The *P. tricornutum* genome encodes DNMT3 (Phatr3_J47136), DNMT6 (Phatr3_J47357) and DNMT5a (Phatr3_EG02369) orthologues in single copies but lacks the DNMT4 and DNMT5b orthologues found in other diatoms (Additional File 2: Table S3). We asked whether any of these DNMTs have DNA methylation function(s) *in vivo*. Using a CRISPR/Cas9-mediated knockout approach, we screened *P. tricornutum* for DNMT loss of function mutants (see material and methods). In this work, we report five independent mutants with homozygous out of frame deletions generating premature STOP codons in the coding sequence of DNMT5a named 'M23', 'M25', '7C6', '7C7' and 'M26' DNMT5:KOs. In this study, the mutants M23 and M25 were further exploited (Additional File1: Fig. S3a). No DNMT3 or DNMT6 mutations could be generated using the CRISPR/Cas9 editing strategy.

Using sets of primer pairs targeting the DNMT domain as well as the DEADX helicase-SNF2 like domain of DNMT5 transcripts, we detected by RT-qPCR a 4- to 5-fold loss in mRNA levels in both M23 and M25 cell lines (Additional File 1: Fig. S3b, Additional File 2: Table S5). 5mC dot blot screening revealed that all DNMT5:KOs had a 4-5 fold loss of DNA methylation compared to the Pt18.6 reference ('wild-type') (Additional File 1: Fig. S3c,d), consistent with the putative role of DNMT5 in maintaining DNA methylation patterns in diatoms.

To generate a quantitative single base resolution of DNA methylation loss in DNMT5:KOs, we performed whole genome bisulfite sequencing in M23, M25 (considered as two biological replicates) and the reference, Pt18.6 line. We filtered cytosines by coverage depth considering a 5X coverage in all cell lines as a threshold and computed CG methylation levels in TEs and genes. We found that CG methylation is severely impaired in M23 and M25 compared to Pt18.6 cell lines (Fig. 3a,b, Additional File 2: Table S6). This is particularly observed within TEs that are the targets of DNA methylation in *P. tricornutum* (Fig. 3a, b). Non-CG (CHH, CHG) methylation is

low in all cell lines confirming the dominance of CG methylation in *P. tricornutum* (data not shown). To get a quantitative view of the loss of DNA methylation in DNMT5:KOs, we defined differentially methylated regions (DMRs). We computed DMRs between DNMT5:KOs and WT lines using the bins built-in DMRcaller⁴³ tools considering 100 bp bins with a minimal difference of +/- 20% DNA methylation at CGs (5X coverage) in mutants compared to the Pt18.6 line. Those thresholds were used based on the minimum coverage per cytosine and the methylation characteristics in our sequencing data (Additional file 1: Fig. S4a,b). We identified 1715 and 1720 CG DMRs in M23 and M25, respectively (Additional File 2: Table S7 and S8), of which 96% are shared between both mutants and show a consistent loss of DNA methylation upon knockout of DNMT5a (Fig. 3c), referred in this study as common hypoDMRs. We did not find non-CG DMRs in line with the absence of a clear global pattern in any of the cell lines (data not shown). CG common hypoDMRs cover ~0.8% of the *P. tricornutum* genome. According to the distribution of DNA methylation in the reference strain, we found that 14.90% (n=454) of annotated TEs are found within common hypoDMRs (Fig. 3d, Additional File 2: Table S9). In order to take into account the possible methylation loss occurring in regulatory regions, gene and TE coordinates were extended by 500 bp and 1 kb, respectively, upstream and downstream of their start and end sites, considering that intergenic length in *P. tricornutum* varies between 1 kb and 1.5 kb²⁷. As a result, respectively 7.76% and 12.23% of TEs are found within 500 bp and 1 kb of common hypoDMR coordinates (Fig. 3d, Additional File 2: Table S9). Consistent with their low level of CG DNA methylation observed in both cell lines, we found a comparatively low overlap of common hypoDMRs with genes or their regulatory regions (Fig. 3d, Additional File 2: Table S9). We then asked whether these common hypoDMRs associate with known regions marked by histone post-translational modifications. Genomic coordinates of common hypoDMRs overlapped with previously mapped histone post-translational modification peaks⁴². The number of common hypoDMRs overlapping with each combination of histone marks is shown in Fig. 3e. Interestingly, we found that between 80 and 90% of these common hypoDMRs (set size >1500, Fig. 3e) overlap with known regions marked by H3K27me3, H3K9me3 or H3K9me2 defined in the reference Pt18.6 line⁴². In addition, 963 (53%) of the common hypoDMRs are found within regions co-marked by all three repressive histone marks (Fig. 3e). This is consistent with the observation that highly methylated regions described by restriction methylation-sensitive sequencing (Mcrbc-Chip) also associate

with such histone marks²⁷. Our data are consistent with a global loss of DNA methylation in DNMT5:KOs at TE-rich DNA methylated-H3K27me3, H3K9me2 and H3K9me3 marked regions in the *P. tricornutum* genome.

Gene and TE expression in the absence of DNMT5a in *P. tricornutum*

The control of TEs by the DNA methyltransferase family is a key unifying feature within eukaryotes². We hence monitored the transcriptional effect of the loss of DNMT5a on genes in M23 and M25 backgrounds by whole RNA high throughput sequencing (Material and Methods). Given the high level of DNA methylation observed at TEs compared to genes, we asked whether our RNAseq data captured any TE overexpression that could be linked to hypoDMRs. We thus analyzed TE-gene transcripts that correspond to the expression of TE open reading frames (i.e., encoding reverse transcriptase and integrases) but also genes with TE insertions (Fig. 4a), domesticated TEs and mis-annotated TE loci^{27,44}. To identify the most significant changes in mRNA levels, we focused our analysis on genes and TE-genes showing a significant 2-fold induction or reduction of expression in mutants compared to the reference line ($|\text{LFC}| > 1$ and an $\text{FDR} < 0.01$, Additional File 2: Table S10). In M23 and M25, respectively, a total of 1732 and 806 genes and TE-genes are overexpressed while downregulation was observed for 1152 and 248 genes and TE-genes (Fig. 4b). Stable expression ($-1 < \text{LFC} < 1$ and $\text{FDR} < 0.01$) is observed for 943 genes and TE-genes in M23 and 216 genes and TE-genes in M25. We found that 557 genes are overexpressed in both cell lines ($\text{M23} \cap \text{M25}$). A total of 225 genes are overexpressed in M25 only (M25-spe) and 1126 are overexpressed in M23 only (M23-spe). Significantly upregulated genes in both mutants show consistent overexpression levels (Fig. 4c).

We found that 338 TE-genes are upregulated in both mutants (Fig. 4d) which correspond to 56% of overexpressed TE-genes. Gene ontology (GO) analysis showed that the upregulated TE-genes are enriched in DNA integration biological function indicating that they mainly correspond to *bona fide* TE annotations (Fig. 4d). While only 219 (16%) of protein coding genes are overexpressed in both mutants and show clear enrichment for GOs associated with protein folding as well as nucleotide phosphate metabolism and nucleotide binding activity (Fig. 4e, Additional File 2: Table S11). This is typified by the overexpression of chaperone DnaJ domain-containing proteins and Hsp90-like proteins (Additional File 2: Table S12). The downregulation of genes was

not consistent between M23 and M25 as only 35 genes and 16 TE-genes are downregulated in both cell lines (Fig. 4f,g, Additional File 2: Table S13). Expression levels of 12 genes was confirmed by qPCR in the M23 cell line, including DnaJ and HSP90-like protein coding genes mentioned previously (Additional File 1: Fig. S5a,b, Additional File 2: Table S15). Only two genes showed similar expression in M25 (data not shown).

DNMT5a is among the downregulated genes in both mutants (Additional File 2: Table S13), consistent with qPCR results. GO annotations of upregulated genes in M23 only (M23-spe genes) are enriched for protein catabolic processes while M25-spe genes are involved in protein synthesis processes (data not shown). GOs of genes downregulated in M23 only (M23-spe) showed enrichment for ion-transport related functions and the M25-spe showed enrichment for RNA processing and protein transport (data not shown). This indicates that DNMT5:KOs are transcriptionally distinct but TE-gene regulation showed more consistent overexpression. Of note, this is in line with the hypothesis that TEs and not genes are directly regulated by DNA methylation in *P. tricornutum*.

Relationship between CG methylation and expression of TE-genes in *P. tricornutum*

The observed overexpression of TEs in DNMT5:KOs could be directly due to the loss of DNA methylation. To test this, we first determined DNA methylation levels in the 600 upregulated TE-genes in the DNMT5:KO lines (Fig. 5a). For each TE, we also computed the mean-centered normalized LFC (z-score) for each of the M23 and M25 lines (Fig. 5a). We found that the TE-genes with the highest LFC (z-score >2) in the mutants are associated with higher DNA methylation levels in the reference strain. This is the case for each mutant independently, indicating that TEs with the highest upregulation in the DNMT5:KO lines are direct targets of DNA methylation in the reference strain.

We then assessed the relationship between upregulated TE-genes and the common hypoDMRs, and found that 62% of upregulated TE-genes are found within these DMRs (Fig. 5b). Importantly, this was the case only for TE-genes with overexpression in both cell lines (M23 \cap M25) and not for M23-spe and M25-spe upregulated TE-genes (Fig.

5b). This also means that 40% of upregulated TE-genes cannot be explained by the loss of DNA methylation alone. Similarly, downregulation and stable expression is not associated with common hypoDMRs (Fig. 5b). This shows that TE-genes with consistent upregulation are specifically due to the loss of DNA methylation while other TE-gene misregulation is due to cell line specific DNA methylation-independent regulation. Among the 128 upregulated TE-genes in both mutants that are not direct targets of DNA methylation, we found a common hypoDMR in the regulatory region of 42 (in M23) and 15 TE-genes (in M25), respectively, indicating that DNA methylation loss at these regions was also responsible for their upregulation (Fig. 5c).

Next, we assessed TE families as annotated previously⁴⁴ (Fig. 5d). We find that overexpressed TE-genes are mostly represented by “Copia-like in diatoms” (CoDi) retrotransposons of the CoDi1, CoDi2, CoDi4 and CoDi5 families with a minority of DNA transposons as the PiggyBack family (Fig. 5d). We notice that the TE families are found in similar proportions among TEs that overlap the common hypoDMRs and those that do not. However, when we compared TE lengths, TEs that are upregulated and overlap with common hypoDMRs are longer than upregulated TEs that are not overlapping with hypoDMRs (Fig. 5e). This suggests that younger TEs tend to be direct targets of DNA methylation compared to evolutionary older TEs family members. Subsequently, loss of DNA methylation causes upregulation of mainly younger TEs. Filloramo et al.⁴⁵ recently described 85 long-LTR-copia-like (LTR-copia) TEs based on reannotation of the *P. tricornutum* genome by Oxford Nanopore Technologies long-read sequencing. Such TEs are considered as potentially still active⁴⁵. They are represented by “Copia-like in diatoms” (CoDi) of the CoDi5, CoDi4 and CoDi2 families⁴⁵ that corresponds to the TE families found overexpressed in our datasets (Fig. 5d). Accordingly, we found that 75/85 of LTR-copia are targets of DNA methylation and are associated with common hypoDMRs (Additional File 2: Table S14). In addition, by overlapping TE-genes and genomic locations of LTR-copia, we found that 61/75 of LTR-copia are overexpressed in both mutants (Additional File 2: Table S14). Of note, our RNAseq data thus also support the presence of these new TEs in the reference Pt1.86 cell line as potentially still active elements. An example of upregulation at LTR-copia is shown in Fig. 5f. Additional shorter TEs with overexpression also belong to CoDi5, CoDi4 and CoDi2 TE categories suggesting that an active expression might

still remain. Altogether, this strongly suggests that DNA methylation is involved in the repression of young TEs in the *P. tricornutum* genome.

Discussion

Studies on the evolutionary history of DNMTs have established that the DNA methylation machinery diverged among eukaryotes along with their respective DNA methylation patterns^{2,11}. However, the diversity of DNMTs found in SAR lineages is underexplored due to the lack of representative sequences. Based on MMETSP transcriptomes, we set out to explore the diversity and phylogeny of DNMTs in early diverging eukaryotes. Besides the absence of genomic sequences, the MMETSP database only encompasses expressed transcripts from cultured organisms and is thus deprived of lowly expressed genes and condition-specific expressed genes. Absence of a given gene family within a species should therefore be interpreted accordingly. When our analysis found multiple distinct transcripts sharing the same DNMT subfamily, as in diatoms, we used the most probable open reading frame translation of the transcripts using eDAF curation to produce our phylogenetic tree. However, without genomic annotations we cannot rule out that such transcripts result from alternative transcription originating from a single gene or multi-copy gene families. Our data are best interpreted at the lineage level when multiple transcripts and annotated genes, whenever possible, are available, rather than at the species-specific level.

We nonetheless confirm that stramenopiles and dinoflagellates encode a divergent set of DNMT proteins including DNMT3 and DNMT6 which have no chromatin associated domains. In addition, our study independently reports the same DNMT6 enzymes found in the raphidophyceae, *Bigelowella natans* and *Aplanochytrium stochhinoi* by earlier work although not specified by the authors²⁶. As reported in trypanosomes¹⁰, we suggest that DNMT6 likely emerged prior to the *Chromalveolata* radiation. In trypanosomes, its presence in several lineages does not predict DNA methylation *per se* and must be further investigated⁴⁶.

The DNMT5 enzymes are also very well represented both at the genomic and transcriptomic levels, even outside the SARs, and are thus likely ancestral to eukaryotes. We show here that the DNMT domains among the different DNMT5s are conserved but show a divergence compared to other DNMTs, thus supporting a

common evolutionary origin for all DNMT5 enzymes. The DNMT5b subfamily likely emerged by gene duplication followed by divergence, as observed in diatoms. This scenario is supported by the presence of both DNMT5a and b orthologues in the genome of *F. cylindrus* and *Synedra* species. DNMT5b enzymes could be multifunctional enzymes as suggested by the presence of N-terminal HAND domains found in chromatin remodelers⁴⁷, TUDOR domains found in histone modifying enzymes, histone post-translational modification readers⁴⁸ as well as small RNA interacting proteins^{49,50} and an SNF2 ATPase domain¹¹ which plays a chaperone-like enzyme-remodeling role important for DNA methylation and its targeting to specific sites^{15,51}. DNMT5c enzymes are likely very divergent DNMT5a enzymes that lack ATPase SNF domains. The diversity of DNMT5 domains is likely inherent to its functioning and interaction with other epigenetic processes such as histone modifications and non-coding RNA. In mammalian cells, TUDOR domain containing UHRF1 is known to target DNMT1, the functional homologue of DNMT5, onto newly synthesized DNA substrates during semi conservative DNA replication⁵². Furthermore, TUDOR domain of UHRF1 was reported to play an important role in the recognition of histone H3K9 methylation^{53,54}. While UHRF1, DNMT1 and ATPase protein containing domains are separate in animals, they form an unusual multifunctional domain protein in DNMT5 in microeukaryotes. This domain architecture might be due to the compact genomes of microalgae.

In our phylogeny study, the RID/DMTA and diatom DNMT4 enzymes are related, as shown previously by Huff and Zilberman¹¹ and Pungert and Li¹⁰. In our case, because the analysis covers a large evolutionary distance, phylogenetic relationships between DNMT families should be interpreted accordingly. Therefore, we cannot rule out the possibility that diatoms and RID families are paraphyletic. The function of DNMT4 or DNMT4-type enzymes in diatoms is unknown. Among the four diatoms with a known methylation pattern on TEs, two are lacking DNMT4s (including *P. tricornutum* presented in this study). The presence of chromodomains known to bind histone post-translational modifications as in CMT enzymes⁵⁵ nonetheless suggests that diatom DNMT4 might be functional as either a *de novo* or a maintenance enzyme. The lack of chromatin-associated domains in DNMT3, DNMT6 and other DNMT4 proteins suggest that the link, if any, between DNA methylation and histone modifications is more indirect than observed in plants and mammals and might require

the activity of accessory proteins like UHRF1-type⁵² or DNMT3-like⁵⁶ enzymes that should be further investigated.

Examining the role of DNMT5a in the pennate diatom *P. tricornutum*, we found that it is an orthologue of the single DNMT5a protein from *Cryptococcus neoformans*, which is involved in the maintenance of DNA methylation^{11,15}. In that regard, our study demonstrates that the loss of DNMT5a was sufficient alone to generate a global loss of CG methylation in *P. tricornutum* similar to *Cryptococcus neoformans*¹¹. We further confirm that TEs are major targets of DNA methylation in diatoms. Considering cytosines with the highest levels of DNA methylation (>60%, at least 5X coverage), we identified 10,349 methylated CGs for which 80% are found in TEs and their regulatory regions (data not shown). In addition, DMR analysis identified regions essentially composed of TEs that show extensive methylation in the reference strain. HypoDMRs overlap with regions marked by H3K27me3 but also H3K9me3 which suggest that histone post-translational modifications and DNA methylation cooperate to maintain TE repression. Genes appear not to be the primary targets of DNA methylation. Only 51/9,416 genes are found within DMRs. Among them, 19 were upregulated in both KO mutants. TE methylation is observed in other diatoms such as *F. cylindrus*¹¹ and *T. pseudonana*¹¹ where the targeted TEs have low expression¹¹. However, those species encode a different set of DNMTs compared to *P. tricornutum*. *T. pseudonana* appears to lack DNMT5a and has a partial DNMT6 protein while *F. cylindrus* encodes all but DNMT3 (Additional File 2: Table S3). It is possible that DNMTs show partial functional redundancy in diatoms. In that regard, the DNMT5:KO lines presented in this study could be used as a heterologous expression system to decipher the role of other DNMTs in diatoms.

Compared to DNA methylation loss that is observed in different DNMT5:KO cell lines (Additional File 1: Fig. S3), gene expression was more inconsistent between cell lines, including when assessed by qPCR validation. We thus make the hypothesis that gene expression is mainly cell line specific in DNMT5:KO lines. This divergence in gene expression could be linked to the random insertions of plasmids generated by biolistic transformation. Alternatively, *de novo* and likely random TE insertions upon DNA methylation loss could generate gene expression divergence between cell lines over time.

In our study, we found that 15% of TE-genes are upregulated in the DNMT5:KO cell lines, less than observed in *Arabidopsis thaliana* where the loss of DDM1 (involved

in the maintenance of DNA methylation) caused the expression of about 40% of all TE-genes⁵⁷. However, in *P. tricornutum* we found that overexpression and methylation levels are particularly relevant for TEs that have been identified as full length potentially still active LTR-copia elements. Interestingly, in *Arabidopsis thaliana*, the most mobile TEs between different accessions are regulated by the MET2a protein, likely involved in DNA methylation and repression⁵⁸. In addition, such TEs expansion associates with null or loss of function alleles of MET2a⁵⁸. When comparing *P. tricornutum* and *T. pseudonana* genomes, the CoDi2 and CoDi4 families are the main contributors of retrotransposon expansion in *P. tricornutum*⁵⁹ although CoDi2 is only found in *P. tricornutum*. We found such TEs to be overexpressed in response to DNA methylation loss. Therefore, DNA methylation seems to be a genome integrity keeper in *P. tricornutum*. Other smaller TEs in the form of TE-genes are also upregulated and may retain some activity in *P. tricornutum*. Upregulation was also observed for TEs that were not targets of DNA methylation in the reference strain but for which a subset was nonetheless found within a 1 kb distance from hypoDMRs, suggesting that initial repression is likely linked to DNA methylation spreading or proximity which was reported in a previous work²⁷. Highly repetitive TE families are removed in our analysis since only uniquely mapped reads were aligned. This is true for both transcriptomic and bisulfite sequencing data. In addition, our transcriptomic analysis is only a snapshot of all TEs overexpressed at a given time in *P. tricornutum* cell populations. The loss of DNA methylation could trigger more misregulation of TEs in stress culture conditions, as previously reported upon nitrogen depletion²⁷ and exposure to the toxic reactive aldehyde⁵⁹. DNMT5 mutant cell lines are viable in standard culture conditions used for *P. tricornutum* suggesting that co-occurring repressive histone marks reported in previous studies might be compensating the loss of DNA methylation^{35,42}. This also suggests that in optimal conditions, loss of DNA methylation is not associated with drastic biological effects, supporting the lack of a phenotypic response which is otherwise seen in stress conditions, typically slow growth, smaller cell size and an atypical morphology. Our study provides the first insights into DNA methylation regulation and its function in diatoms which ultimately will serve as a firm basis for future studies in eukaryotes to better understand DNA methylation function and its evolution.

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Author Contributions

A.H. and L.T. conceived the study. A.H., F.R.J.V, O.A.M. and L.T. designed the study. L.T. supervised and coordinated the study. A.H. performed the experiments. A.G. grew the mutants and extracted RNA for validation experiments. F.Y. performed QPCR work and gene validation analysis. O.A.M. performed and supervised A.H. for the bioinformatic analysis of RNAseq, gene ontology and bisulfite seq data. A.H. performed the DMR analysis under the supervision of O.A.M. F.R.J.V and A.H. analyzed HMMER, DAMA/CLADE and eDAF data. All authors analyzed and interpreted the data. A.H. and L.T. wrote the manuscript with input from all authors.

Competing interests

The authors declare no competing interests.

Methods

Phylogenetic analysis of DNMTs in microeukaryotes

The Phylogenetic analysis approach of DNMTs was conducted through three steps:

1. HMMER and RBH analysis

We performed an extensive scan of the MMETSP database, enriched with 7 diatom transcriptomes and genomes from the top 20 most abundant diatoms found in *Tara* Oceans database⁶⁰, using HMMER-search with the model PF00145 to fetch any DNMT-like, including partial transcripts, sequence within microeukaryotes. We ran HMMER in a non-stringent fashion to not miss positives DNMT sequences. We used eDAF approach to filter the expected high number of false positives. It is worth noting that we initially use HMMER for screening instead of the built-in module of eDAF due to the time complexity of the latter for extensive searches (tens to hundreds of times slower than HMMER). Reciprocal BLAST best hit analysis was performed as previously described⁶¹. The DNMT3 (*Phatr3_J47136*), DNMT4 (*Thaps3_11011*), DNMT5 (*Phatr3_EG02369*) and DNMT6 (*Phatr3_J47357*) orthologues found in *P.*

tricornutum or *T. pseudonana* (for DNMT4) were blasted on a phylogenetically optimized database that include MMETSP transcriptomes. Upon reciprocal BLAST, putative DNMT sequence hits giving back the corresponding enzyme (DNMT3, DNMT4, DNMT5 or DNMT6) at the threshold of e-value of 1×10^{-5} in the corresponding diatom were retained. Candidate enzymes were then analyzed using eDAF.

2. eDAF-guided domain architecture analysis

enhanced Domain Architecture Framework (eDAF) is a four module computational tool for gene prediction, gene ontology and functional domain predictions³⁵. As previously described for Polycomb and Trithorax enzymes³⁵, candidate DNMTs identified by RBH and HMMER-search were analyzed using the DAMA-CLADE guided built-in functional domain architecture. The domain architecture of representative enzymes used in this study can be found in Additional File 2: Table S4.

3. Phylogenetic tree analysis

The DNMT domain of candidate enzymes were aligned using ClustalΩ⁶² (HAlign algorithm). The alignment was manually curated and trimmed using trimAL (removing >25% gap column) to align corresponding DNMT motifs in all gene families. A convergent phylogenetic tree was then generated using the online CIPRES Science gateway program⁶³ using MrBAYES built-in algorithm. Default parameters were used with the following specifications for calculation of the posterior probability of partition: sumt.burninfraction=0.5, sump.burningfraction=0.5, 10000000 generations, sampling each 100. We also used two different models: Estimating the Fixed Rate and GTR.

Cell cultures

Axenic *P. tricornutum* CCMP2561 clone Pt18.6 cultures were obtained from the culture collection of the Provasoli-Guillard National Center for Culture of Marine Phytoplankton (Bigelow Laboratory for Ocean Sciences, USA.). Cultures were grown in autoclaved and filtered (0.22 μM) Enhanced Sea Artificial Water (ESAW - https://biocyclopedia.com/index/algae/algae_culturing/esaw_medium_composition.php) medium supplemented with f/2 nutrients and vitamins without silica under constant shaking (100rpm). Cultures were maintained in flasks at exponential state in a controlled growth chamber at 19°C under cool white fluorescent lights at 100 μE m⁻² s⁻¹ with a 12h photoperiod. For RNA sequencing and bisulfite experiments, WT and DNMT5 mutant cultures were seeded in duplicate at 10.000 cells/ml and grown side by side in 250ml flasks until early-exponential at 1.000.000 cells/ml. Culture growth

was followed using a hemacytometer (Fisher Scientific, Pittsburgh, PA, USA). Pellets were collected by centrifugation (4000rpm) washed twice with marine PBS (<http://cshprotocols.cshlp.org/content/2006/1/pdb.rec8303>) and flash frozen in liquid nitrogen. Cell pellets were kept at -80°C until use. For bisulfite sequencing, technical duplicates were pooled to get sufficient materials.

CRISPR/Cas9 mediated gene extinction

The CRISPR/Cas9 knockouts were performed as previously described⁶⁴. Our strategy consisted in the generation of short deletions and insertions to disrupt the open reading frame of putative DNMTs of *P. tricornutum*. We introduced by biolistic the guide RNAs independently of the Cas9 and ShBle plasmids, conferring resistance to Phleomycin, into the reference strain Pt18.6 (referred hereafter as ‘reference line’ or ‘wild-type’-WT). Briefly, specific target guide RNAs were designed in the first exon of Phatr3_EG02369 (DNMT5), Phatr3_J47357 (DNMT6) and Phatr3_J36137 (DNMT3) using the PHYTO/CRISPR-EX⁶⁵ software and cloned into the pU6::AOX-sgRNA plasmid by PCR amplification. For PCR amplification, plasmid sequences were added in 3’ of the guide RNA sequence (minus –NGG) which are used in a PCR reaction with the template pU6::AOX-sgRNA. Forward primer – sgRNA seq + GTTTTAGAGCTAGAAATAGC. Reverse primer - sequence to add in 3’ reverse sgRNA seq + CGACTTTGAAGGTGTTTTTTG. This will amplify a new pU6::AOX-(your_sgRNA). The PCR product is digested by the enzyme DPN1 (NEB) in order to remove the template plasmid and cloned in TOPO10 *E. coli*. The sgRNA plasmid, the pDEST-hCas9-HA and the ShBLE Phleomycin resistance gene cloned into the plasmid pPHAT-eGFP were co-transformed by biolistic in the Pt18.6 ‘Wild Type’ strain as described in⁶⁴. We also generated a line that was transformed with pPHAT-eGFP and pDEST-hCas9-HA but no guide RNAs. This line is referred as the Cas9:Mock line.

RNA and DNA extraction

Total RNA extraction was performed by classical TRIZOL/Chloroform isolations and precipitation by isopropanol. Frozen cell pellets were extracted at a time in a series of 3 technical extraction/duplicates and pooled. RNA was DNase treated using DNase I (ThermoFisher) as per manufacturer’s instructions. DNA extraction was performed using the Invitrogen™ Easy-DNA™ gDNA Purification Kit following ‘Protocol #3’ instructions provided by the manufacturer. Extracted nucleic acids were measured using QUBIT fluorometer and NANODROP spectrometer. RNA and gDNA Integrity were controlled by electrophoresis on 1% agarose gels.

RT-qPCR analysis

qPCR primers were designed using the online PRIMER3 program v0.4.0 defining 110-150 amplicon size and annealing temperature between 58°C and 62°C. Primer specificity was checked by BLAST on *P. tricornutum* genome at ENSEMBL. For cDNA synthesis, 1µg of total RNA was reverse transcribed using the SuperScript™ III First-Strand (Invitrogen) protocol. For quantitative reverse transcription polymerase chain reaction (RT-qPCR) analysis, cDNA was amplified using SYBR Premix ExTaq (Takara, Madison, WI, USA) according to manufacturer's instructions. CT values for genes of interest were generated on a Roche lightcycler® 480 qpcr system. CT values were normalized on housekeeping genes using the deltaCT method. Normalized CT values for amplifications using multiple couple of primers targeting several cDNA regions of the genes of interest were then averaged and used as RNA levels proxies.

Dot blot

gDNA samples were boiled at 95°C for 10 min for denaturation. Samples were immediately placed on ice for 5 min, and 250-500 ng were loaded on regular nitrocellulose membranes. DNA was then autocrosslinked in a UVC 500 crosslinker – 2 times at 1200uj (*100). The membranes were blocked for 1 hr in 5% PBST-BSA. Membranes were probed for 1 hr at room temperature or overnight at 4°C with 1:1000 dilution of 5mC antibody (OptimAbtm Anti-5-Methylcytosine – BY-MECY 100). 5mC signals were revealed using 1:5000 dilution of HRP conjugated antirabbit IgG secondary antibody for 1 hr at room temperature followed by chemo luminescence. Loading was measured using methylene blue staining.

RNA and Bisulfite sequencing

RNA libraries were prepared by the FASTERIS Company (<https://www.fasteris.com>). Total RNA was polyA purified and libraries were prepared for illumina NextSeq sequencing technologies. For RNAseq analysis, two biological replicates per mutant were used (M23 and M25). In addition, two biological replicates of a Pt18.6 line was sequenced in the same run as a control (total of 6 samples). Bisulfite libraries and treatments were performed by the FASTERIS Company and DNA was sequenced on an Illumina NextSeq instrument. 150bp Pair-end reads were generated with 30X coverage. A new 5mC map was also generated in the reference Pt18.6 line as a control.

RNAseq analysis

150bp pair-end sequenced reads were subjected to quality control with FastQC (<https://www.bioinformatics.babraham.ac.uk/projects/fastqc>). Then, the reads were aligned on the reference genome of *P. tricornutum* (Phatr3)⁴⁴ using STAR (v2.5.3a). Gene expression levels were quantified using HTseq v0.7.2. Differentially expressed genes were analyzed using DESeq2 v1.19.37 with the following generalized linear model: ~mutation. FDR values are corrected p.values using the Benjamin and Hochberg method. Genes are designed significant (DEGs) if the $|\log_2FC| > 1$ and the $FDR < 0.05$. GO enrichments were calculated using the overrepresentation Fisher's exact test described in topGO v2.44.0⁶⁶. For each analysis, appropriate DEGs have been used as input and a GO theme is considered as significant if the p.value < 0.05 .

Bisulfite sequencing analysis

Bisulfite analysis was performed using Bismark-bowtie 2 (<https://www.bioinformatics.babraham.ac.uk/projects/bismark/>). We used the default Bowtie2 implementation of bismark with the specifications that only uniquely mapped reads should be aligned. All alignments were performed with high stringency allowing for only one base mismatch ($n = 1$). We also clearly specified that no discordant pairs of the pair-end reads should be aligned. DNA methylation in the CG, CHG and CHH contexts was calculated by dividing the total number of aligned methylated reads by the total number of methylated plus un-methylated reads.

DMR calling

Differentially methylated regions were called using the DMRcaller R package v1.22.0⁴³. Given the low level of correlation of DNA methylation observed in *P. tricornutum*^{11,27} and sequencing coverage in all three cell lines, only cytosines with coverage $\geq 5X$ in all three lines were kept for further analysis and the bins strategy was favored over other built-in DMRcaller tools. DMRs were defined as 100bp regions with at least an average 20% loss/gain of DNA methylation in either one of the DNMT5:KOs compared to the reference strain. The 'Score test' method was used to calculate statistical significance and threshold was set at p.value < 0.01 . In addition, to distinguish isolated differentially methylated cytosines from regions with significant loss of DNA methylation, an hypoDMR must contain at least methylated 2 CpG in the reference strain.

Overlap with histone modifications and genomic annotations.

Analysis on bed files were performed using bedtools v2.27.1.⁶⁷ Bedtools intersect with default parameters was used to calculate overlap regions of DMRs with genes and TE-genes. Bedtools window has been used to compute the 500 bp and 1kb upstream and downstream near regions between DMRs, genes and TE-genes.

Percentage overlaps between DMRs as well as the overlap of gene and TEs coordinates with histone modifications and DMRs were calculated using the genomation R package v1.22.0⁶⁸ and the 'annotateWithFeature' and 'getMembers' functions. For RNAseq analysis, we analyzed the expression of TE-genes as previously defined⁴⁴. To define TE-genes in DMRs we crosschecked overlapping TE-genes annotations with *bona fide* TEs in DMRs using 'annotatewithFeature' function. UpSet plots were computed using UpSetR v1.4.0.⁶⁹ Heatmaps were produced using the R package ComplexHeatmap⁷⁰ (v2.8.0). All R plots were obtained using R version 4.0.3. Sankey diagram was produced with the R package highcharter (v0.9.4)(reference <https://jkunst.com/highcharter/authors.html>). TEs that mapped to less than 3 members of a TE family were discarded.

Data availability

The raw data have been deposited at Gene Expression Omnibus GEO (<https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE186857>). Bisulfite sequencing raw data and bigwig files showing methylation rates (#methylated C/#total number of C) in the context of CHH, CHG and CpG, where H: is A, C or T in the WT, M23 and M25 are under the accession number GSE186855. The raw RNA sequencing data and the TPM counting table are under accession GSE186856. Raw data can be accessed using the following reviewer token: ehctuyaedlojpcj. The bigwig files and *P. tricornutum* genome reference file can be uploaded from this link for IGV visualization (https://1drv.ms/f/s!BOcWdlxP0cmH5jbu3_kPAPd3NwG-?e=LQ6sKrjDUUu0_FQe_Z19Qg&at=9).

All the code that has been used to generate the results in this paper is available from the lead contact upon request.

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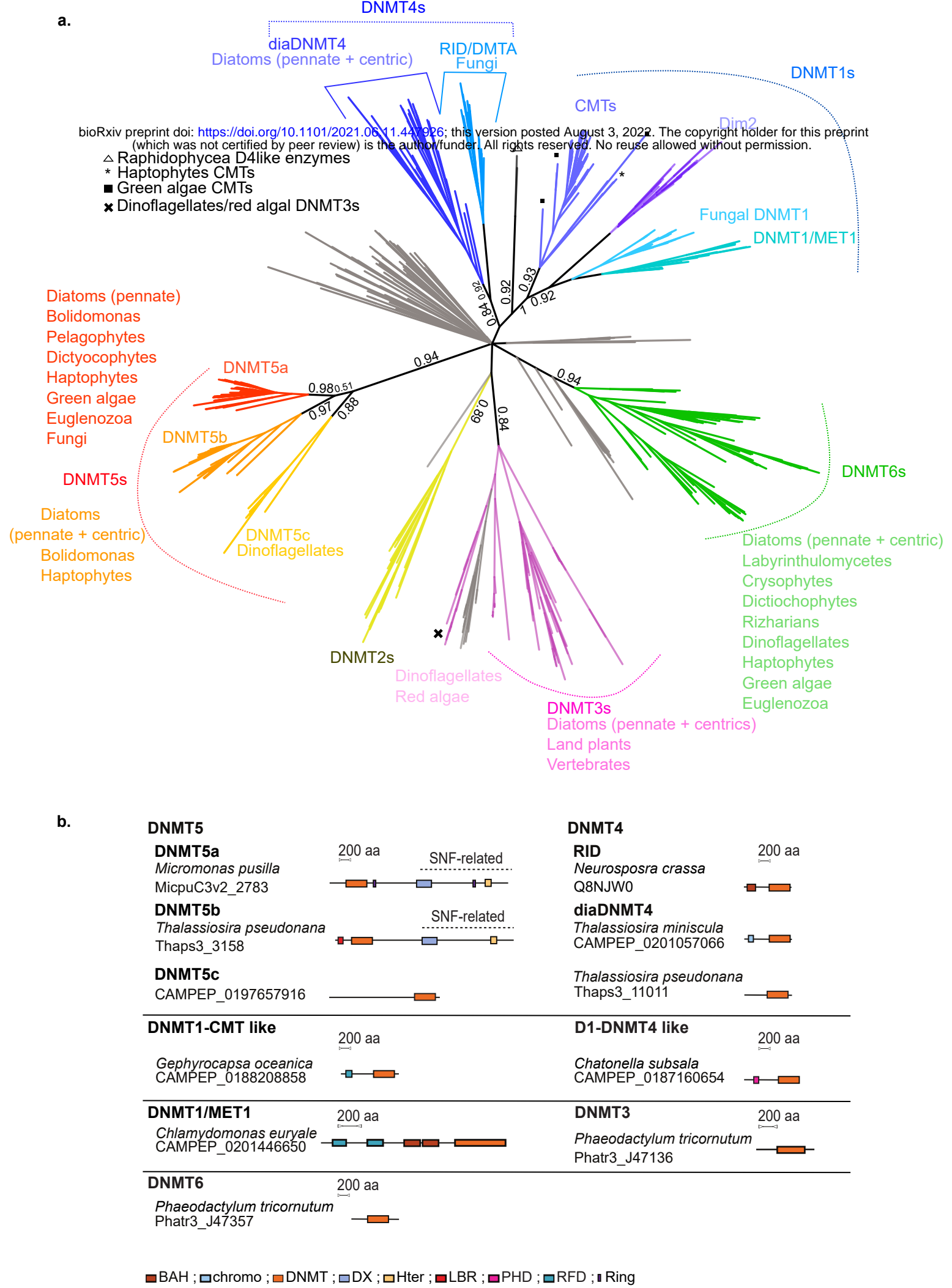


Fig. 1
Phylogenetic analysis of DNMTs from MMETSP

a. Convergent phylogenetic tree of DNMT domains from the MMETSP and reference genome databases. The sequences selected were from microeukaryotes. Numbers represent MrBAYES posterior probabilities. Grey branches represent bacterial and viral DCM enzymes. We indicate the main lineages found within each gene family using their corresponding colours next to the tree. **b.** Schematic representation of the DAMA/CLADE structure of representative DNMT enzymes. DNMT: DNA methyltransferase; RING: Ring zinc finger domain; DX: Dead box helicase; Hter: C-terminus-Helicase; LBR: Laminin B receptor; RFD: Replication Foci Domain; BAH: Bromo-Adjacent Homology; Chromo: Chromodomain; PHD: Plant HomeoDomain.

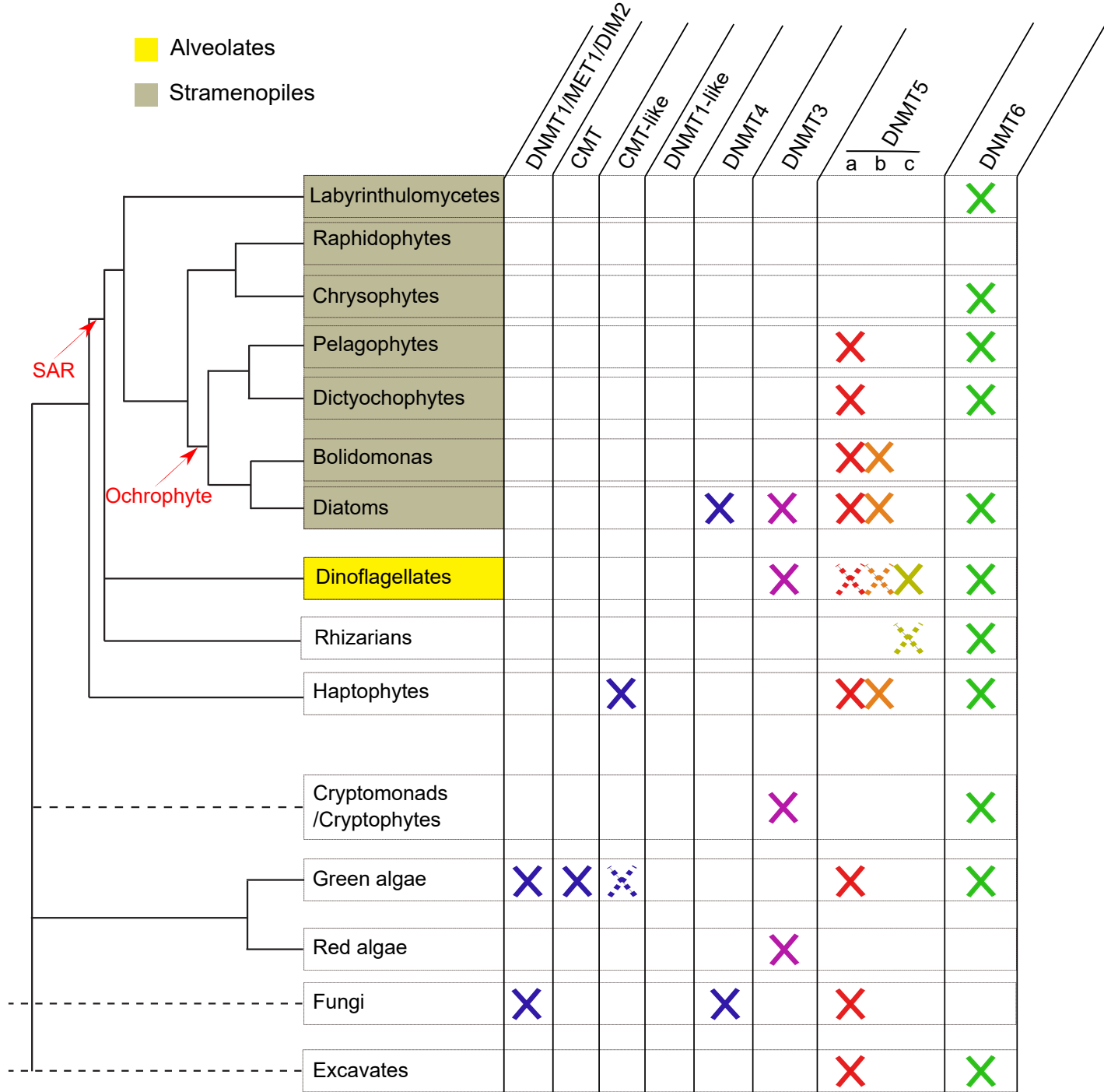


Fig. 2

Summary of DNMT family lineages found in microeukaryotes

Full crosses report the presence of a given gene family within lineages. Dashed lines and crosses indicate the uncertainty in the eukaryotic phylogeny as well as low support presence of a given DNMT family within lineages. Fungi that share DNMT families with other eukaryotes presented in this study are shown for comparison purposes. SAR: Stramenopile Alveolate Rhizaria lineage. Ochrophyte are secondary endosymbiont, photosynthetic lineages of stramenopiles.

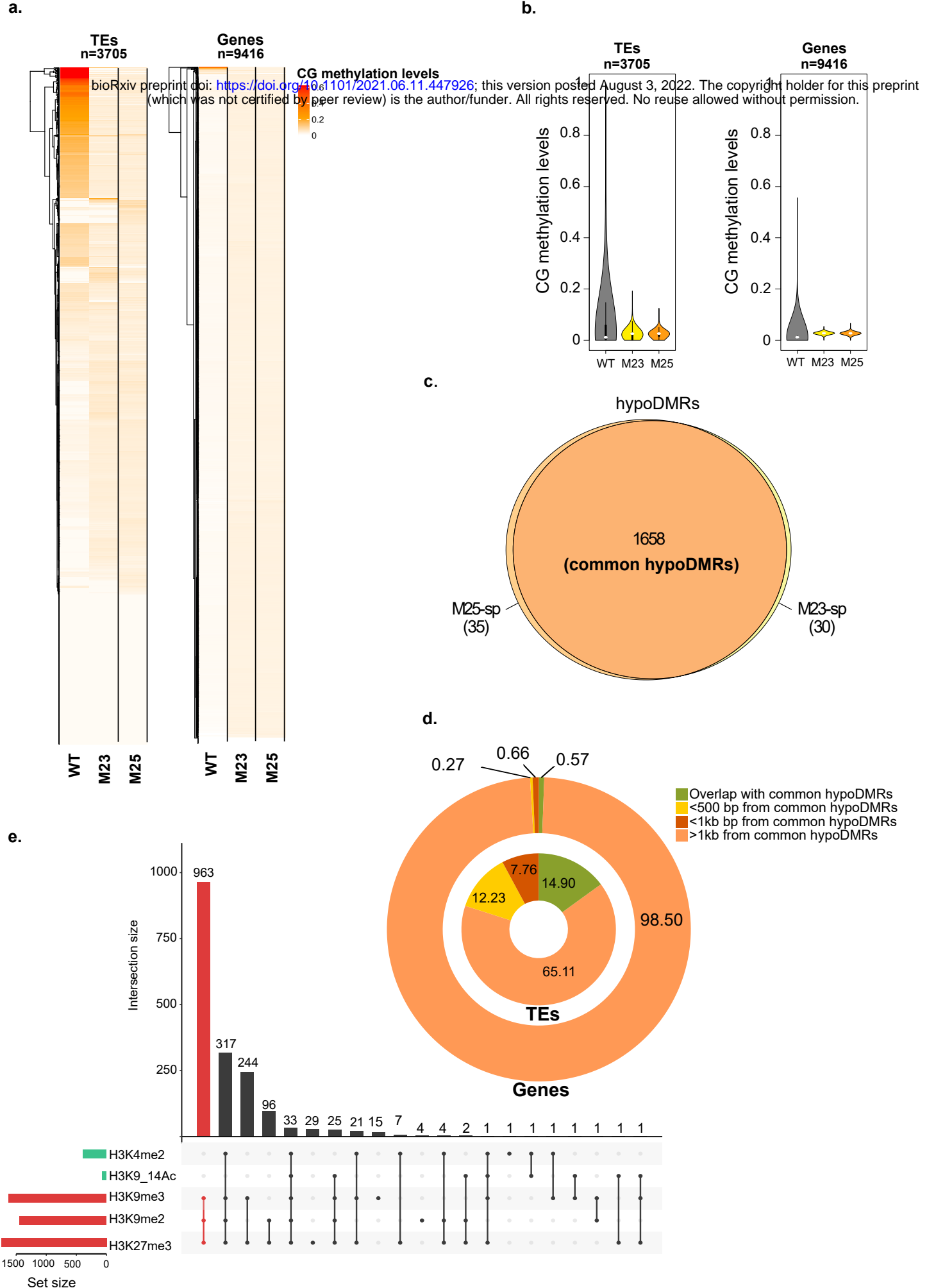


Fig. 3

CG methylation profiles in DNMT5:KO lines

a. Heatmap of CG methylation levels in Pt18.6 reference (WT), M23 and M25 for TEs (left panel) and genes (right panel). **b.** Violin plot showing the methylation levels in all CGs found in TEs and genes in Pt1.86 and M25, M23. **c.** Venn diagram displaying the number of hypoDMRs identified in M23 (M23-spe) (yellow) and M25 (M25-spe) (orange). **d.** Percentages of overlap between common hypoDMRs, genes and TEs. **e.** Association between common hypoDMRs and regions targeted by histone post-translational modifications representative of the epigenetic landscape of *P. tricornutum*. The number of overlapping common hypoDMRs is shown for each histone modification and each combination of histone modifications.

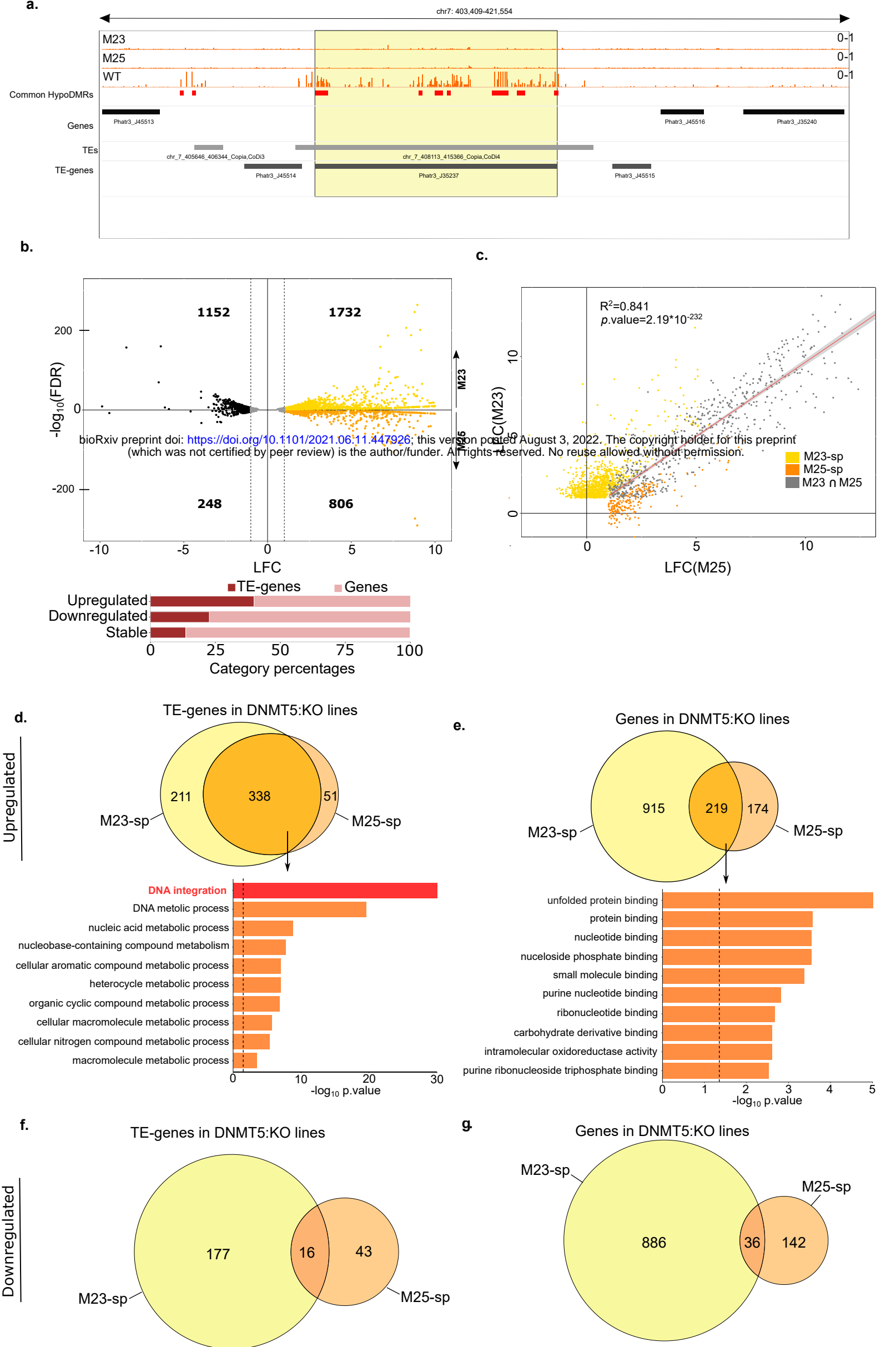


Fig. 4
Dynamics of gene and TE-gene expression in DNMT5:KO lines

a. Snapshot of an example TE-gene CG methylation profile. **b.** Differential expression in DNMT5:KOs (M23 and M25 are represented in the upper and lower parts of the volcano plot, respectively) compared with Pt18.6 reference (WT). The upper panel shows a volcano plot that displays the distribution of the fold changes (LFC) in the X-axis and adjusted p-values ($-\log_{10} \text{FDR}$) in the Y-axis. The number of genes up and downregulated in each mutant are indicated. The stable genes ($1 < \text{LFC} < -1$ and $\text{FDR} < 0.01$) are shown in grey. The lower panel shows a bar plot that displays the proportion of genes and TE-genes in each expression category (downregulated, stable and upregulated). **c.** Scatter plot comparing fold changes of M23 and M25 upregulated genes. Yellow and orange dots represent specific significantly upregulated genes in M23, M25, respectively ($\text{LFC} > 1$ and $\text{FDR} < 0.01$, M23-sp, M25-sp, respectively). Grey dots represent significantly upregulated genes in both mutants ($\text{LFC} > 1$ and $\text{FDR} < 0.01$, M23 \cap M25). The solid line represents the linear fit and the grey shading represents 95% confidence interval for the significantly upregulated genes in both mutants. **d.** and **e.** The upper panel represent Venn diagrams showing the numbers of specific (M23-sp, M25-sp) and common (M23 \cap M25) upregulated TE-genes and genes, respectively, in each mutant compared to the Pt18.6 reference (WT). The lower panel shows the top 10 enriched canonical pathways of upregulated TE-genes and genes, respectively, sorted by p.value in both mutants (M23 \cap M25) as identified by topGO analysis. The dashed lines show the p.value of 0.05. **f.** Venn diagram displaying downregulated TE-genes ($\text{LFC} < -1$ and $\text{FDR} < 0.05$) in M23 (M23-spe) (yellow) and M25 (M25-spe) (orange). **g.** as for **f.** for downregulated genes.

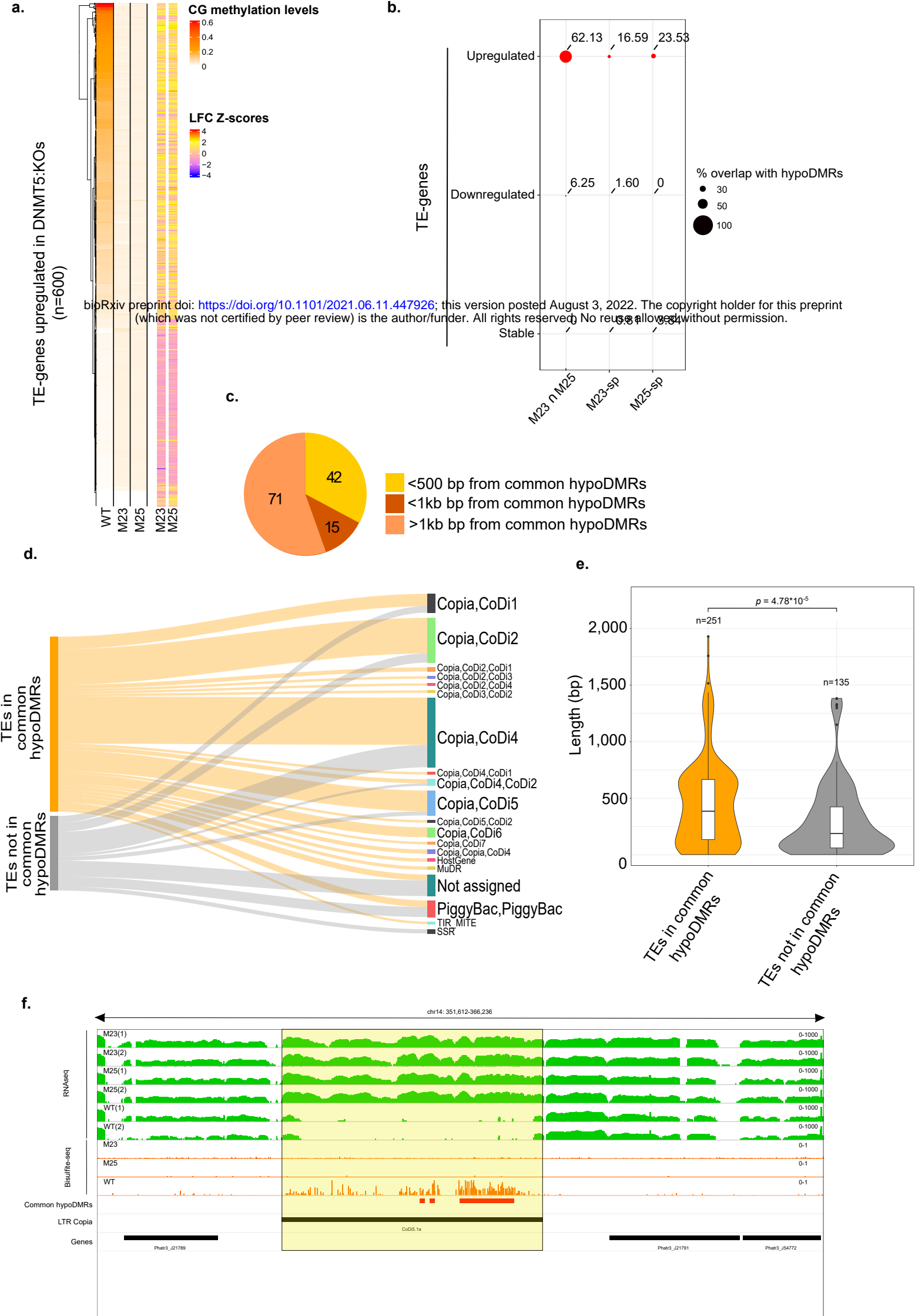
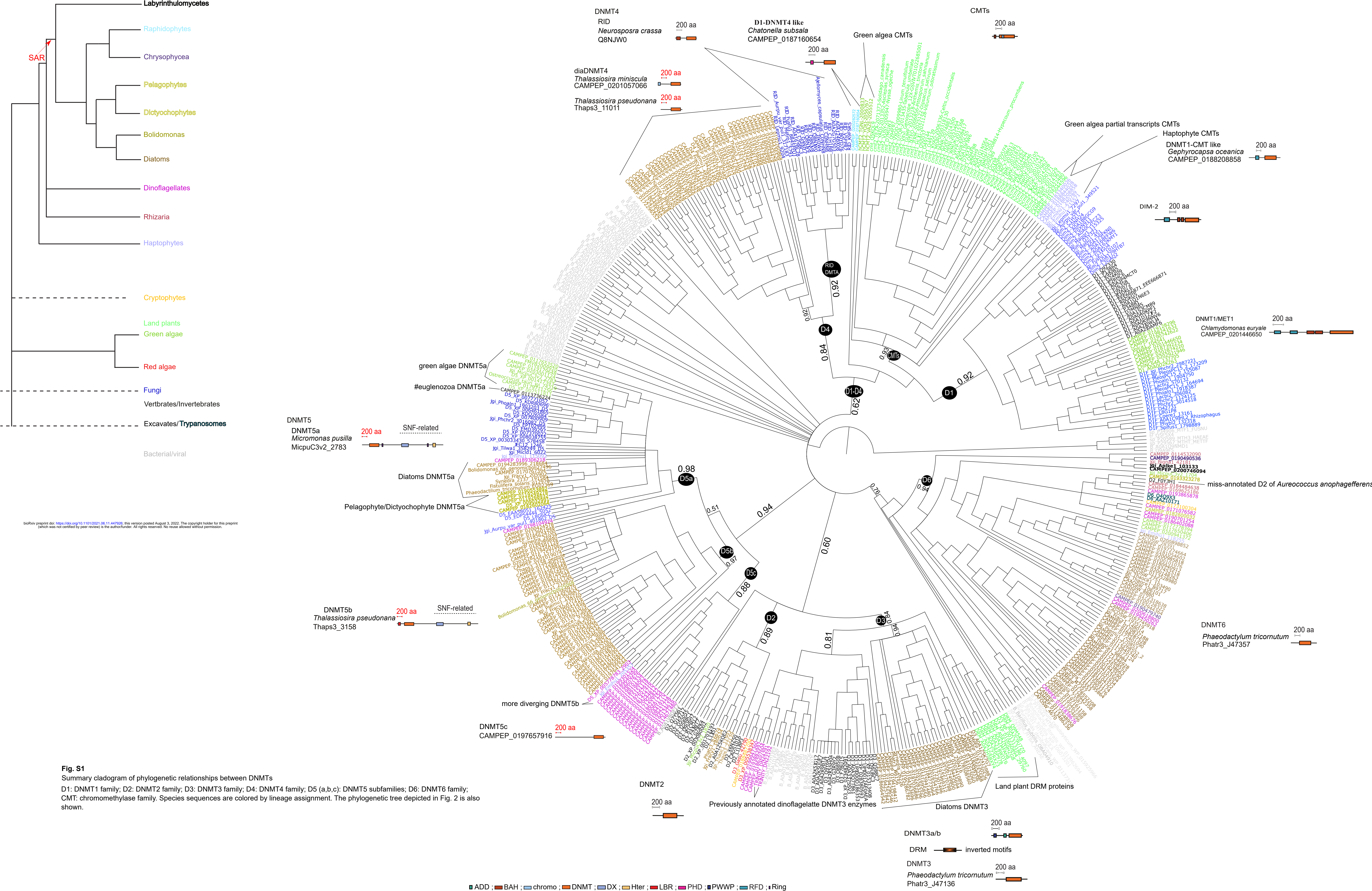


Fig. 5

Interplay between CG methylation and TE-gene expression

a. Heatmap of CG methylation levels in Pt18.6 reference (WT), M23 and M25 (left panel) and LFC normalised levels (Z-scores) (right panel) of the 600 upregulated TE-genes in M23 and M25 compared to Pt18.6 reference (WT). **b.** Percentages of overlap between common hypoDMRs and upregulated (red), downregulated (blue) and stable TE-genes (grey) in M23 only (M23-sp), M25 only (M25-sp) and both mutants (M23 \cap M25). **c.** Distribution of common (M23 \cap M25) upregulated TE-genes that overlap with TE-genes regulatory regions. **d.** Mapping of TEs covered in TE-genes that overlap or not with common hypoDMRs (queries in the left) onto annotated TEs on Phatr3. Bar sizes are proportional to the number of TEs in the queries that are assigned to each TE category. **e.** Violin plot comparing the length (bp) of TEs covered in TE-genes that overlap or not with common hypoDMRs. **f.** IGV snapshot of expression levels in both replicates of WT and DNMT5:KOs (M23 and M25) (green tracks) and CG methylation levels in the WT and DNMT5:KOs (M23 and M25) (orange tracks) of an example LTR copia (highlighted in yellow). The common hypoDMRs and genes are also shown in the red and black tracks, respectively.



5b 5a 5c 5b 5a 5c 5b 5a 5c

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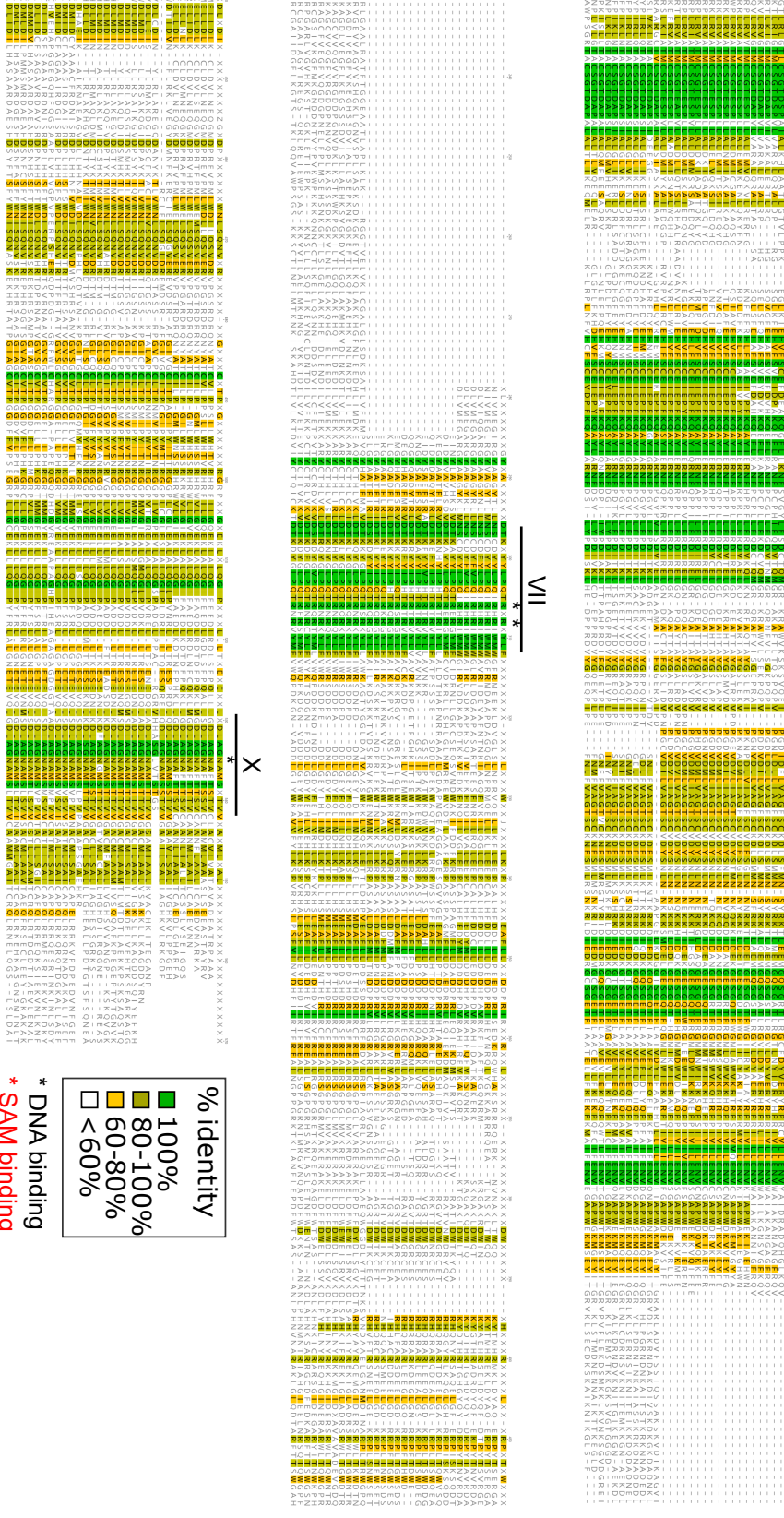
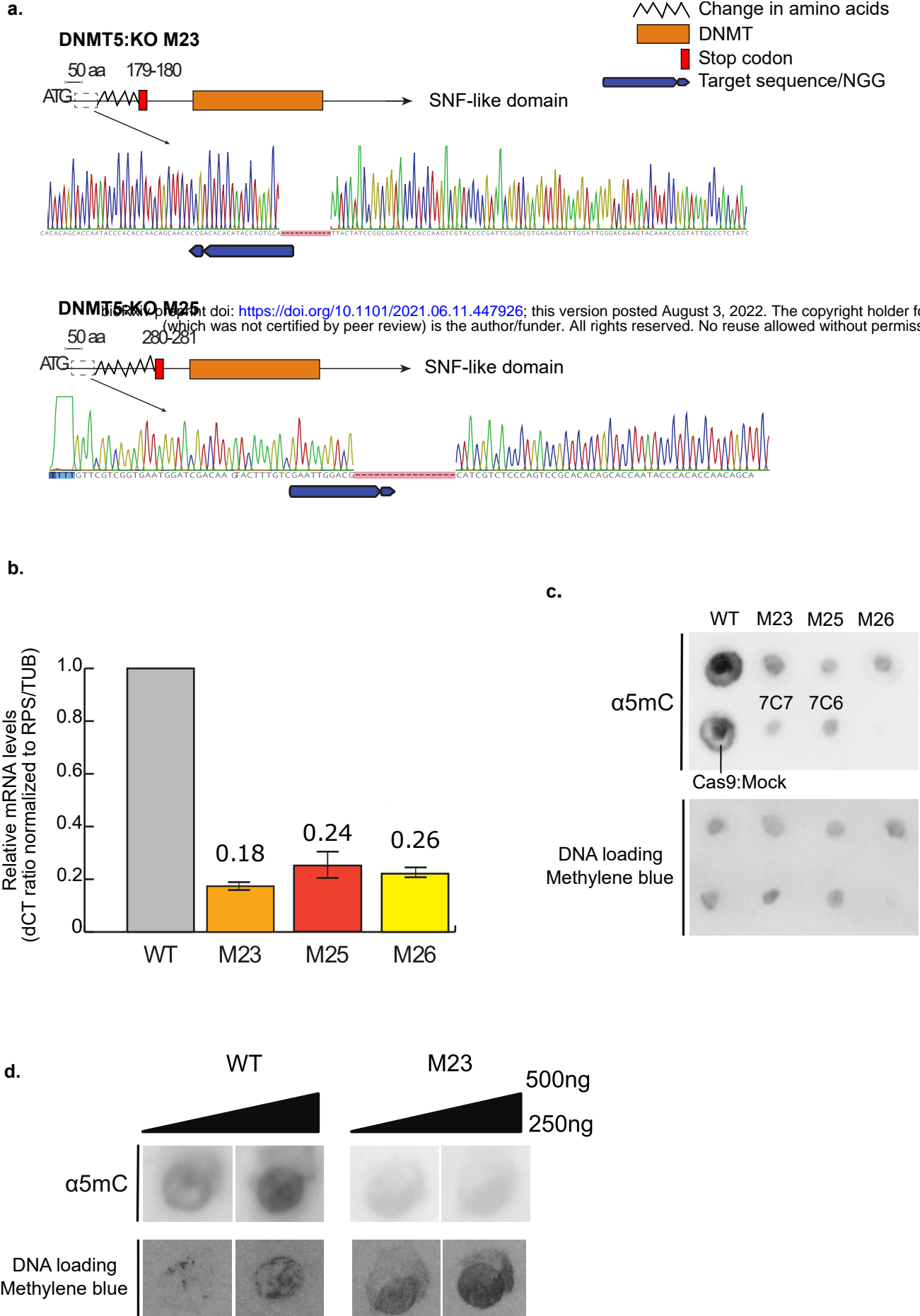
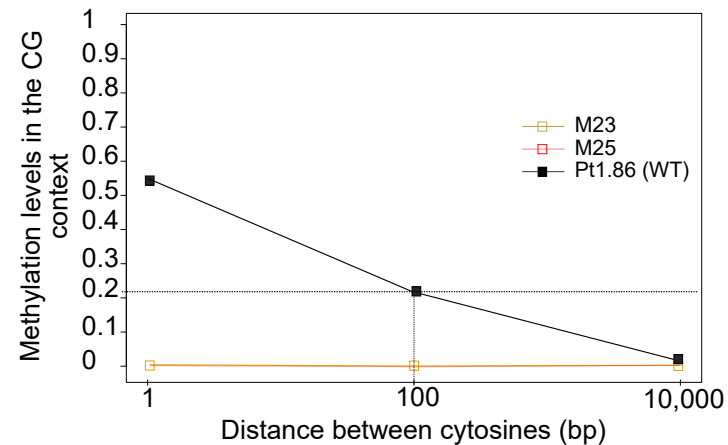
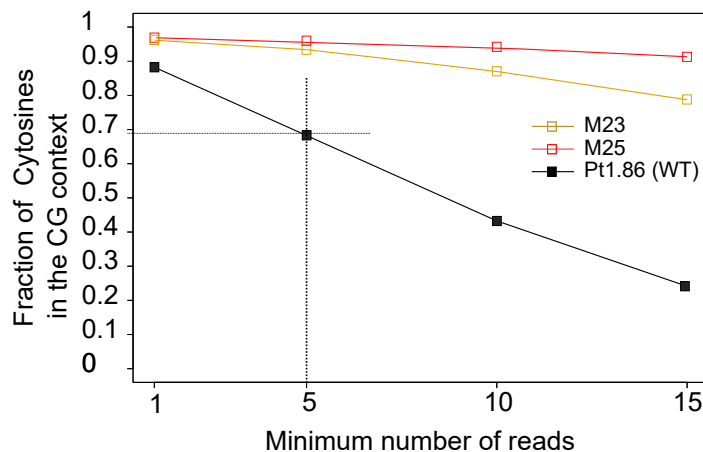


Fig. S2
Alignment of the DNMT domain of representative DNMT5 proteins

DNMT motifs are labelled using roman numerals. Motifs put in brackets are divergent compared to other DNMTs. An annotation is proposed for the motif I: TxCSGTD(A/S)P and IV: TSC; that are highly divergent compared to other DNMT motifs I (DXFXGXG) and IV (PCQ); based on their conservation in other DNMT5s and their position relatively to the other conserved DNMT motifs. Other motifs are well conserved and amino acids with DNA binding function and SAM binding activity are annotated accordingly.



a.**b.****Fig. S4**

Bisulfite sequencing features in the reference Pt18.6 and DNMT5:KO lines (M23, M25)

a. CG DNA methylation levels related to distance between cytosines in the reference Pt18.6 and DNMT5:KOs (M23, M25). DNA methylation levels sharply decline after 100 bp distance in the reference strain suggesting a sparse methylation pattern. No DNA methylation is found in DNMT5:KOs. **b.** Cytosine Coverage, after bisulfite treatment and Illumina sequencing in Pt18.6 and DNMT5:KOs, show a deeper cytosine coverage for mutants. The number of covered cytosines quickly drop in the reference strain above 5X, this threshold was chosen for subsequent analysis.

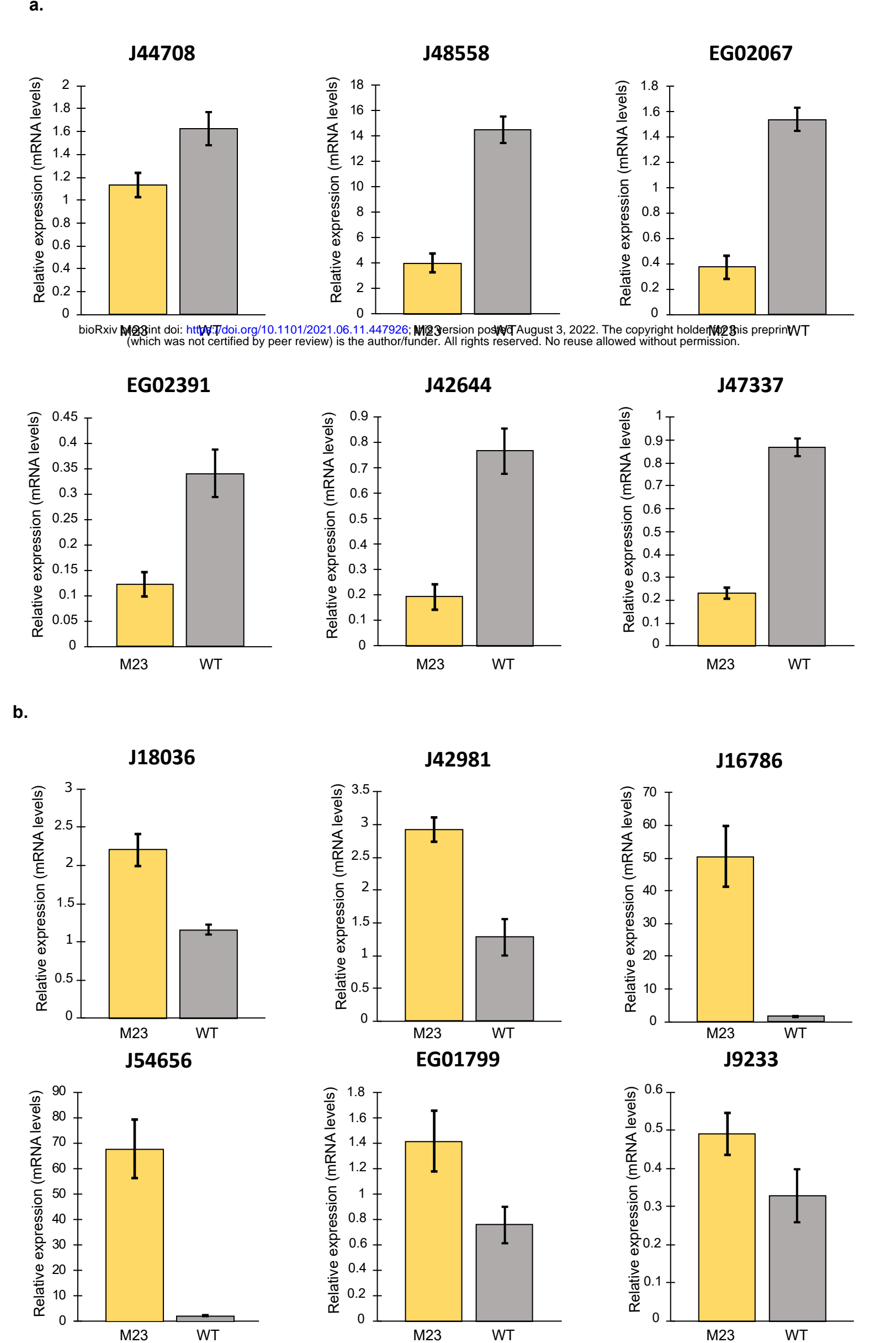


Fig. S5

Quantitative PCR analysis of selected up and downregulated genes

a. Quantitative PCR analysis of mRNA levels of downregulated genes in the DNMT5:KO M23 compared to the reference Pt18.6 line (WT). Average fold loss is calculated by the ratio of CTs, normalized on the RPS and TUB genes (see material and methods), between mutants and WT on biological replicates (n=2) (*2 technical replicates per biological replicate). Error bars represent the standard deviation between biological replicates. **b.** as for **a.** for upregulated genes. Biological functions of tested genes can be found in Table S15.