Dnmt1 has de novo activity targeted to transposable elements

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DNA methylation plays a critical role during development, particularly in repressing retrotransposons. The mammalian methylation landscape is dependent on the combined activities of the canonical maintenance enzyme Dnmt1 and the de novo Dnmts, 3a and 3b. Here, we demonstrate that Dnmt1 displays de novo methylation activity in vitro and in vivo with specific retrotransposon targeting. We used whole-genome bisulfite and long-read Nanopore sequencing in genetically engineered methylation-depleted mouse embryonic stem cells to provide an in-depth assessment and quantification of this activity. Utilizing additional knockout lines and molecular characterization, we show that the de novo methylation activity of Dnmt1 depends on Uhrf1, and its genomic recruitment overlays with regions that enrich for Uhrf1, Trim28 and H3K9 trimethylation. Our data demonstrate that Dnmt1 can catalyze DNA methylation in both a de novo and maintenance context, especially at retrotransposons, where this mechanism may provide additional stability for long-term repression and epigenetic propagation throughout development.
Fig. 1 | Dnmt1 displays de novo methylation activity in vivo. 

**a.** Representative genome browser tracks of WGBS data for WT E3.5 ICM (n = 2 samples from 5–10 pooled embryos each), Dnmt3a/3b DKO E6.5 epiblast (n = 1 from 10–10 pooled embryos each) and Dnmt1 KO E6.5 epiblast (n = 1 from 10–10 pooled embryos each). Regions with a notable gain of methylation in the absence of the de novo Dnmt3s are highlighted across all tracks in blue. The coverage and average methylation values are shown on the right. 

**b.** Correlation plot of E3.5 ICM compared to E6.5 epiblast (Epi) of the Dnmt3a/3b DKO in 5-kb windows, excluding all IAP retrotransposon overlapping CpGs. n = 461,268 5-kb windows. 

**c.** Correlation plot of the average IAP retrotransposon methylation per element in the E3.5 ICM compared to E6.5 epiblast of the Dnmt3a/3b DKO (left) and Dnmt1 KO (right); 48% of IAPs are more methylated (>0.05 methylation difference) than in the ICM of Dnmt3a/3b DKO epiblast and almost all (96%) are less methylated in the Dnmt1 KO than in the ICM. n = 14,787 IAP elements. Source data are provided at https://doi.org/10.6084/m9.figshare.14555250.

as Dnmt3b, and the inability to separate Dnmt1 maintenance and de novo methylation activity complicate the interpretation. Finally, two recent studies investigating DNA replication-coupled maintenance using a combination of DNA labeling and hairpin-bisulfite sequencing suggested the possibility of Dnmt1 engaging in low levels of post-replication de novo methylation. Based on these earlier studies, which all make intriguing observations, a thorough and well-controlled investigation is needed to clarify the precise ability of Dnmt1 to act as a de novo enzyme in cells and development.

**Results**

In vivo gain of DNA methylation in the absence of Dnmt3s. To begin this investigation, we compared the global landscape of wild-type (WT) embryonic day (E) 3.5 inner cell mass (ICM), which represents a low point of DNA methylation during early development, with Dnmt3a/3b double knockout (DKO) post-implantation E6.5 epiblast, a stage where re-methylation is largely completed in wild-type embryos (Fig. 1a). Unexpectedly, we found that 50% of the genome gains more than 5% methylation, even in the absence of the Dnmt3s, compared to the ICM, pointing towards a rather widespread Dnmt3-independent de novo methylation activity (Fig. 1a,b, blue shaded areas). Another noteworthy feature of the Dnmt3a/3b DKO epiblast methyleome is the highly methylated regions overlapping with IAPs (Fig. 1a,c, left). By contrast, the Dnmt1 KO epiblast loses DNA methylation at IAPs, with 96% of IAPs being less methylated in the E6.5 Dnmt1 KO versus E3.5 ICM (methylation loss is defined as a difference greater than 5% (delta ≥ 0.05); Fig. 1a,c, right). This highlights that Dnmt1, not Dnmt3 activity, is necessary and sufficient to maintain high methylation levels at IAPs through pre- and post-implantation development.

DNA-methylation-depleted ESCs confirm Dnmt1 de novo activity. To more systematically investigate the Dnmt3-independent de novo activity, we utilized mouse ESCs that lack catalytically active Dnmt3a and Dnmt3b, combined with reversible Dnmt1 depletion, using a Cre-excisable short-hairpin RNA (shRNA) against Dnmt1 (triple knockout like, TKO); Fig. 2a, Extended Data Fig. 1a and Supplementary Table 1). This system shows global loss of DNA methylation and enables us to track any de novo activity upon knockdown reversal using endogenous Dnmt1 (termed double knockout zero methylation, DKO0; Fig. 2a)²¹,²². Importantly, the clonal nature of the TKO cell line excludes that a subpopulation of cells retained methylation and then later expanded to give rise to the observed changes in methylation. However, to further remove any uncertainty, we also created a true triple knockout (TKO) ESC line and later rescued Dnmt1 through ectopic expression via PiggyBac integration (Fig. 2b). We then generated whole-genome bisulfite sequencing (WGBS) data of our ESC lines, including a time course
of DKO0 after 1, 5, 15 and 25 passages (P). Both the endogenous rescue and ectopic expression show a notable gain of Dnmt1-induced de novo DNA methylation (Fig. 2c). Importantly, the vector-based ectopic reintroduction of Dnmt1 into the TKO cells further demonstrates that Dnmt1’s catalytic function is necessary, as we did not observe a gain of methylation when introducing a catalytically inactive Dnmt1 mutant. Next, we determined differentially methylated regions (DMRs) between the TKO0, from which all DKO0 samples are generated, and DKO0 at P15 (DMRs, n = 2,573, Supplementary Table 2). The latter was chosen for the DMR calling as it shows a robust gain of methylation at specific regions over background. We also defined a set of length-matched, randomly distributed control regions for our analysis (CRs; n = DMRs×1,000; Extended Data Fig. 1b–d and Supplementary Information). The DMRs have a mean methylation of 0.180 in the DKO0 at P15 (compared to 0.006 in TKO0), while the gain at CRs matches the global average (Fig. 2c,d). Thus, the methylation increase seems to segregate into two distinct activities: an ubiquitous lower-level global gain and a more pronounced gain at specific focal regions. To independently confirm the DMRs and assess their consistent emergence, we used methylated DNA immunoprecipitation sequencing (MeDIP-seq) on isolated and passaged clones of DKO0 P1, P5 and P10 in triplicate. Although MeDIP is not as quantitative, it provides a binary estimate regarding the presence or absence of methylation and shows that Dnmt1 re-expression leads to a highly reproducible gain of methylation across replicates (Extended Data Fig. 1e–i). Finally, we used fluorescence-activated single-cell sorting to isolate individual cells from DKO0 at P1 and expanded individual clones until P5. We then assayed methylation at IAP-int (internal region of an IAP-subtype) elements with ampiclon bisulfite sequencing and found little variation and similar methylation patterns emerging within the nine tested clones. Furthermore, we compared the methylation levels of individual CpGs within DMRs between the TKO0 to the gain between the TKO0 and DKO0 P15. Notably, CpGs with residual levels of methylation in the TKO0 did not show any larger gain in the DKO0 than fully unmethylated CpGs. Together with the clonal origin of the TKO0 cell line, these results argue against remaining methylation in a subpopulation of cells as the explanation for our observed de novo methylation (Extended Data Fig. 2a).

**IAPs are specific targets of Dnmt1’s de novo activity.** Next, we compared the DMR distribution over genomic features and found a highly significant enrichment at LTRs, which is independent of regional CpG density (P < 2.2×10−16, Wilcoxon test, DMRs compared with CRs; Fig. 2e and Extended Data Fig. 2b). LTRs contain several families, including ERV1 and ERVK, which were specifically enriched in DMRs relative to CRs (P_{ERV1} = 2.49×10^{-10}, P_{ERVK} < 2.2×10^{-16}, Wilcoxon test; Fig. 2f). More precisely, the DMRs overlap with the IAP-Ez-int sub-family of ERVs and gain methylation over time (Fig. 2g and Extended Data Fig. 2c). As noted above, IAP methylation is maintained at high levels through early development in WT as well as Dnmt3-deficient embryos; Dnmt1 de novo DMRs in ESCs show substantial overlap with the regions of focal methylation in the ICM and the Dnmt3a/3b DKO epiblast (Extended Data Fig. 2d). To further explore Dnmt1’s de novo activity on the complementary DNA strands and model the kinetics of this process, we subjected WT, TKO0, as well as P1 and P5 DKO0 cells to hairpin-bisulfite ampiclon sequencing across several repeat classes. We observed an increase in fully methylated CpG dyads across all repeat classes relative to the TKO0 by P5, with IAP-εz showing the highest fraction (Extended Data Fig. 2h). Additionally, in contrast to other repeat classes, the IAP-εz elements show a relative increase in hemimethylated CpG dyads on both strands across passaging (Fig. 2h and Extended Data Fig. 3b). This increase in hemimethylated DNA, specifically at full-length IAP-εz elements, over other repeat classes (including the larger set of IAP LTRs that includes more than 4,000 solo LTRs) could potentially be the result of sequence-specific features that influence Dnmt1’s recruitment and hence its de novo activity. We then used the H(O)TA hidden Markov model to estimate the efficiency of de novo and maintenance methylation. For most repeat classes, the low levels of methylation in the KO lines make modeling difficult; however, the increased methylation observed at IAP-Ez elements allowed us to effectively generate a model of de novo versus maintenance methylation (Fig. 2i). Taken together, this points to a measurable de novo activity of Dnmt1, in particular at IAPs, that together with its canonical and highly efficient maintenance activity ensures robust methylation levels, independent of the Dnmt3s.

**Nanopore sequencing enables unique mapping and DMR calling.** Approximately 40% of the mouse genome is composed of repetitive sequences, and each strain usually shows some deviation from the standard reference genome. Consequently, reads generated from short-read techniques can align to multiple loci or regions missing in the actual sequenced genome. To exclude potential sequencing or alignment artifacts, ensure our findings are not biased by ambiguous short-read alignments, or overemphasize missing sites, we utilized long-read sequencing (Oxford Nanopore Technologies). This technology detects methylation, independent of bisulfite conversion, and can readily produce reads longer than 25 kb, which allows for their precise placement in the genome, including reliable detection of genomic rearrangements and therefore accurate locus-specific methylation calling.

We sequenced the WT, TKO0 and DKO0 P15 to an average of 82x genome-wide coverage considering only uniquely aligned reads (Fig. 3a,b). In contrast to the short-read data with a high

![Fig. 2](https://doi.org/10.6084/m9.figsheare.14555250)
multi-mapper fraction in DMRs, we did not observe a coverage bias at DMRs versus CRs with the Nanopore data. We then utilized these long reads in two ways: first, we directly excluded all CpGs that are annotated in regions detected as a deletion in the TKO₀ and DKO₀ but present in the reference genome from the DMR detection ($n = 8,210$ missing regions, in total 26 Mb, excluded...
from the analysis). Second, we filtered the WGBS-derived DMRs for high confidence by excluding those with an average methylation difference of less than 0.05 between the DKO0 and TKO0 in the Nanopore data (n = 1,058 excluded DMRs, Extended Data Fig. 3c–g, Supplementary Information). This filtering strategy resulted in 1,515 remaining high-confidence DMRs with a focal gain in methylation as detected by WGBS and, if covered, Nanopore sequencing (Fig. 3c and Extended Data Fig. 3g). Given that these long reads span much larger regions, we could show the gain of methylation on single molecules across the entire length of the DMRs (Fig. 3d,e and Extended Data Fig. 3h). These measurements allowed us to increase the accuracy of our DMRs in a manner unbiased by short-read mapping ability at repetitive sequences, account for genomic differences to the reference and filter for highly methylated DMRs.

Dnmt1 requires Uhrf1 for de novo methylation. Our complementary and systematic analyses have established the in vitro and in vivo de novo methylation potential of Dnmt1, including specific targeting of DMRs enriched for IAP retrotransposons. We next sought to investigate the underlying mechanism and potential role of known Dnmt1 co-factors. Starting with Uhrf1, which is required for Dnmt1 maintenance methylation9, we utilized single guide (sg) RNAs with Cas9 to disrupt Uhrf1 in the TKO0 background. Subsequently, Dnmt1 knockdown was reversed to derive Uhrf1 KO DKO0.
followed by WGBS of two different clones at P7 and P15 (Fig. 4a and Extended Data Fig. 4a,b). Interestingly, none of the Uhrf1 KO DKO6 cells showed any detectable global or targeted methylation gain, suggesting that Uhrf1 is essential for Dnmt1’s maintenance and its de novo activity (Fig. 4b,c).

**H3K9me3, Trim28 and Uhrf1 overlap Dnmt1 de novo hotspots.** Uhrf1 contains both a tandem Tudor domain and plant homeobox domain that act in concert to bind H3K9me3. Since H3K9me3 is known to be enriched at LTRs and to contribute to their repression in the pluripotent state, we hypothesized that it may play a role in the recruitment of Uhrf1 and Dnmt1 to DMRs. As expected, we found our DMRs enriched for H3K9me3 in publicly available ESC chromatin immunoprecipitation sequencing (ChIP-seq) data (Extended Data Fig. 4c). We further validated the enrichment of H3K9me3 by performing ChIP-seq in the TK0 and DKO3 cells and found that 88% and 90% of the DMRs overlap with H3K9me3 peaks, respectively (Extended Data Fig. 4d,e). Moreover, H3K9me3 peaks tend to be more methylated than other regions, suggesting that H3K9me3 may influence Dnmt1’s recruitment or activity at DMR regions (Extended Data Fig. 4f).

Next, we integrated a FLAG tag at the endogenous Uhrf1 locus and performed ChIPmentation (Fig. 4, Extended Data Fig. 4a). To uncover other potential interaction partners involved in Uhrf1-dependent Dnmt1 de novo activity, we performed rapid immunoprecipitation mass spectrometry (MS) (Fig. 5a and Supplementary Table 3). Uhrf1 represented the most enriched protein relative to a non-FLAG-tagged DKO0 control, and known interacting partners like Lig1 were highly enriched, indicating a successful immunoprecipitation (Fig. 5b and Extended Data Fig. 5c). Gene ontology analysis of enriched proteins highlights terms associating with heterochromatin and the replication fork, another site of Uhrf1 recruitment (Extended Data Fig. 5d)31. As expected, Dnmt1 is enriched following Uhrf1 pulldown, confirming that these two proteins interact in the DKO0 cells. Furthermore, we also observed enrichment of Trim28, a heterochromatin scaffold protein that is recruited to retrotransposons through zinc finger proteins, which is mechanistically interesting as it could potentially explain the enhanced Dnmt1 activity or recruitment11,27,28.

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Interestingly, even in the absence of Dnmts or DNA methylation activity or recruitment11,27,28.
with proteins involved in repressive chromatin conformation like Cbx3, Cbx5 and the Hist1 family (Extended Data Fig. 5c).

Although still speculative based on our current data, the enrichment of Trim28 and deposition of H3K9me3 at the DMRs may provide an interaction scaffold for Uhrf1, which in turn could serve to recruit or activate Dnmt1 at these regions to facilitate its targeted de novo activity at IAPEz-ints (Fig. 5c).

Dnmt1 de novo methylation correlates with repression. Next, we wanted to investigate whether the observed Dnmt1 de novo activity is sufficient to repress IAPEz-ints, which would indicate functional relevance. Previous work has shown that IAPs remain largely repressed in methylation-deficient pluripotent cells but not somatic cells. Thus, we derived day 10 embryoid bodies (EBs) from WT, TKO and P5, P15 and P25 DKO cells, and performed RNA fluorescence in situ hybridization (RNA-FISH) to visualize IAP expression using probes targeting the IAPEz-int specific gag sequence (Extended Data Fig. 6a and Supplementary Table 1). As expected, WT EBs do not show IAP expression, while the lack of methylation in the TKO EBs resulted in a high proportion of cells that showed IAP expression (Fig. 6a and Extended Data Fig. 6b). Treatment at a concentration of 0.35 \( \mu \)M still yielded 40% phenotypically normal E6.5 embryos, while higher concentrations resulted in defects at E3.5, such as reduced growth and impaired survival or failure to produce any viable E6.5 embryos (Fig. 6c). We then treated the Dnmt3a/3b DKO with a non-covalent Dnmt1-specific inhibitor (GSK3484862) until the blastocyst stage in vivo, we generated zygotic knockouts of Dnmt1 and Dnmt3a/3b. We then treated the Dnmt3a/3b DKO with a non-covalent Dnmt1 de novo activity in this context. Comparing Dnmt1 de novo activity to return to a refined assessment of the Dnmt1 de novo activity in vivo, we generated zygotic knockouts of Dnmt1 and Dnmt3a/3b. We then treated the Dnmt3a/3b DKO with a non-covalent Dnmt1-specific inhibitor (GSK3484862) until the blastocyst stage in vivo, we generated zygotic knockouts of Dnmt1 and Dnmt3a/3b. We then treated the Dnmt3a/3b DKO with a non-covalent Dnmt1-specific inhibitor (GSK3484862) until the blastocyst stage (DKODnmt1i) and collected retransferred embryos for all conditions at E6.5. The inhibitor treatment was designed to transiently block Dnmt1 and reduce global DNA-methylation levels as much as possible without compromising viability, to facilitate the measurement of Dnmt1 activity globally and at IAPEz-ints (Fig. 6b,c).

Dnmt1 de novo methylation of IAPEz-ints occurs in vivo. Finally, to return to a refined assessment of the Dnmt1 de novo activity in vivo, we generated zygotic knockouts of Dnmt1 and Dnmt3a/3b. We then treated the Dnmt3a/3b DKO with a non-covalent Dnmt1-specific inhibitor (GSK3484862) until the blastocyst stage (DKODnmt1i) and collected retransferred embryos for all conditions at E6.5. The inhibitor treatment was designed to transiently block Dnmt1 and reduce global DNA-methylation levels as much as possible without compromising viability, to facilitate the measurement of Dnmt1 activity globally and at IAPEz-ints (Fig. 6b,c). Treatment at a concentration of 0.35 \( \mu \)M still yielded 40% phenotypically normal blastocysts at E3.5. These were able to develop into morphologically normal E6.5 embryos, while higher concentrations resulted in defects at E3.5, such as reduced growth and impaired survival or failure to produce any viable E6.5 embryos (Fig. 6c). We then performed WGBS on WT, DMSO-treated control and DKODnmt1i E3.5 blastocysts as well as DKODnmt1i E6.5 epiblasts to evaluate the ability and extent of Dnmt1 de novo activity in this context. Comparing IAPEz-int and global methylation at E3.5 confirms the effect of Dnmt1 inhibitor treatment (Extended Data Fig. 6c). Although...
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increase in read-level methylation with the number of reads con-

E6.5 (recovery) until E6.5. WGBS sample collections are indicated and include E3.5 (8 WT, 12 Dnmt1 KO, 20 DKO, 8 DKODMSO, 8 DKODnmt1i embryos) and

DKO embryos and subsequent Dnmt1i (GSK3484862) treatment (from the two-cell stage until day E3.5 blastocyst) and retransfer for in vivo post-inhibitor

taining some methylation in the recovery reaching a large propor-

E6.5 (IAPEz-int)

KO comparing E3.5 to E6.5 shows a gain of completely unmethyl-

IAPEz-gag expression assayed by RNA-FISH in
dissociated EBs after 10 days of differentiation from WT, TKO, and DKO2 cells. n = total counted nuclei. IAPEz-gag-positive cells out of total counted nuclei: WT 99/3,767; TKO, 3,374/5,916; DKO, P5 315/1,018; DKO, P15 53/416; DKO, P25 7/676. b. Experimental design for the generation of zygotic Dnmt3a/b

To determine the effect of the Dnmt1-induced focal gain of methylation at IAPEz-int, we analyzed IAPEz-gag expression in the different conditions (Fig. 6f, Extended Data Fig. 6g and Supplementary Table 4). In the E3.5 embryos, no considerable expression of IAPEz-gag could be detected in the WT or Dnmt1 KO embryos. We observed minimal de-repression in the Dnmt3a/b DKO DMSO and much higher expression in the DKO Dnmt1i E3.5 embryos, matching the more pronounced methylation difference (Fig. 6d–f). When comparing the E6.5 epiblasts, we could validate the increased expression of IAPEz-gag in the Dnmt1 KO, as previously shown14, and the persistent repression in WT embryos. Most strikingly, in concordance with the gain of methylation in the E6.5 DKO Dnmt1i compared to E3.5 DKO Dnmt1i, we observed a reduction

Fig. 6 | Dnmt1 de novo methylation and its effects in the early embryo. a, Representative images of IAPEz-gag expression assayed by RNA-FISH in

dissociated day 10 EBs. Bars, mean; error bars, standard deviation. Quantification for

WT 99/3,767; TKOL 3,374/5,916; DKO0 P5 315/1,018; DKO0 P15 53/416; DKO0 P25 7/676. c, Morphological and viability assessment of DKO Dnmt1i E3.5 blastocysts. Left: representative images of DKO blastocysts treated with DMSO or different concentrations of Dnmt1i from the two-cell stage until day E3.5. Pie charts show the proportions of normal and delayed/abnormal blastocysts. n = number of normal blastocysts/total number of DKO 2-cell embryos included in each treatment. Right: representative images of WT and Dnmt1i-treated E6.5 embryos. Scale bars, 100 μm. d, Heatmap representation of mean methylation over IAPEz-int (n = 5,362) in the respective E3.5 blastocyst samples compared with E6.5 epiblasts. e, Profile plot of methylation changes between an E3.5 blastocyst and E6.5 epiblast. Shaded area represents standard deviation. f, RT-PCR quantification of IAPEz-gag expression relative to β-actin in WT, Dnmt1 KO, DKO Dnmt1i and DKO Dnmt1i in E3.5 and retransferred E6.5 embryos. n = 3 replicates, with a single replicate consisting of a pool of 10 blastocysts from multiple mice or one E6.5 epiblast. Bars, mean; error bars, standard deviation. Quantification for f is provided in Supplementary Table 4. Additional source data can be found at https://doi.org/10.6084/m9.figshare.14555250.
in IAPEz-gag expression, which is maintained at E8.5 (Fig. 6d–f and Extended Data Fig. 6h). This further supports the notion that Dnmt1 catalyzes de novo methylation during embryonic development and specifically at IAPEz-ints.

**Discussion**

Dnmt1 is historically defined as the maintenance methyltransferase, and that description seems largely appropriate given its strong preference for a hemimethylated substrate. Further supporting this classification is the substantial loss of global methylation in Dnmt1 knockouts and the highly discordant pattern of the remaining methylation. The latter suggests that, in the absence of Dnmt1, methylation is continuously added de novo by Dnmt3s, but then generally not maintained. As stated above, it has been noted that Dnmt1 has a much lower but potentially present de novo activity. However, to what degree and the role it might play in development had not been addressed so far. Our study adds two critical insights, along with several mechanistic details, to these questions. First, Dnmt1 in cells and the developing embryo can globally add methyl groups through a non-canonical de novo function. Second, this activity is specifically targeted to a sub-family of LTR retrotransposons and enables substantially higher methylation than background levels. Mechanistically, we establish that Dnmt1 is also dependent on its co-factor Uhrf1 for de novo activity and shows an association with H3K9me3- and TRIM28-enriched genomic regions. Although further study is needed, zinc finger proteins are known to recruit TRIM28 to ERV retrotransposons, which could serve to enrich both Uhrf1 and H3K9 tri-methyltransferases like Setdb1 at these regions. Uhrf1 binding to Trim28 or H3K9me3 at the IAPs could then potentially increase the retention time of Dnmt1 at these locations, allowing for increased de novo and maintenance activity. Moreover, it provides a pathway for Uhrf1 recruitment independent of hemimethylated DNA. In the post-replication maintenance scenario, Uhrf1 would normally recognize the methylated strand and Dnmt1 the unmethylated to transfer the methyl group.

How did this evolve and is it functionally relevant? The evolutionary origins of this activity will require further investigation. Still, we can speculate that, during specific periods such as in early primordial germ cells (PGCs), where Dnmt3s are downregulated, a combined de novo and maintenance function would appear to be of utility. Moreover, after implantation, the repressive mechanism for retrotransposon silencing becomes DNA-methylation-dependent, creating additional urgency to stably maintain high DNA-methylation levels at these sites.

One of our study’s main goals was to demonstrate that the observed de novo activity is indeed the result of Dnmt1, which we have done using a range of genetic tools. There are three additional known Dnmts—Dnmt2, Dnmt3c and Dnmt3l—that are worth briefly discussing. Dnmt2 has been reported to catalyze transfer RNA methylation, and no discernible DNA-methylation activity was present in the TKO or TKO cells, excluding it as a potential factor in the DKOo gain. Dnmt3c is not normally expressed in ESCs and, even if it were present at low levels, its activity has no detectable effect based on our TKO or TKO cells (Extended Data Fig. 7a). A recently published study reported Dnmt3c activity upon a Dnmt3b deletion, which we confirmed creates a new fusion transcript and is therefore not generally present in ESCs but rather specific to that study (Extended Data Fig. 7b). Finally, Dnmt3l has no catalytic activity and is present in all ESC lines, again with no measurable impact. As no additional DNA methyltransferases are known at present, it leaves Dnmt1 as the sole possible catalytic enzyme responsible for our measured de novo gain in DKOo, or even more so in TKO cells rescued with ectopic, catalytically active Dnmt1.

In summary, we show that Dnmt1 has both de novo and maintenance activity directed towards IAP retrotransposons and may thereby contribute to their stable silencing in early development and possibly other contexts. Our insights highlight that even the well-established DNA-methylation field continues to evolve, and some classifications may need to be revisited as tools and knowledge expand.

**Online content**

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41594-021-00603-8.

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DKO cell line generation. DKO ESCs were generated by transiently transfecting clonal TKO, ESCs12,13 with Cre recombinase (Addgene 24593) using the Amaxa 4D nuclearactor X-Unit (Lonza) to remove the shRNA-GFP (GFP, green fluorescent protein) construct, followed by sorting for GFP-negative cells.

TKO cell line generation. To generate Dnmt TKO ESCs, WT KH2 cells were initially transfected with px458 containing sgRNAs targeting the highly conserved PC motif in the catalytic domains of Dnmt3a and Dnmt3b. The resulting KH2 DKO cells were then transfected with px458 containing Dnmt1-specific sgRNAs to create TKO cells. The cells were transfected using the Amaxa 4D nuclearactor X-Unit (Lonza) according to the manufacturer’s guidelines. Knockouts were confirmed by genotyping, western blot and quantitative PCR (qPCR).

Hairpin bisulfite sequencing of repetitive elements. Hairpin bisulfite sequencing was performed according to ref. 43. Briefly, 200 ng of genomic DNA was digested with 10 U of BsaI (NEB), Ddel (NEB), Eco471 (Thermo Fisher Scientific) or MspI (Thermo Fisher Scientific), incubated for 16 h at 60°C (BsaWII) or 37°C (Ddel, Eco471 and MspI) and afterwards heat-inactivated. Enzyme-cleaved hairpin-linker (50 pmol) was ligated in a 20-µl reaction at 16°C for 3 h. Bisulfite conversion was carried out using Zymo’s EZ DNA Methylation-Gold kit according to the manufacturer’s instructions. Bisulfite-treated DNA was eluted in an equal volume of elution buffer. PCR was performed in 30-µl reactions with 2 µl of bisulfite-templated template and 37 PCR cycles using HotFirePol DNA polymerase (Solis BioDyne) or HotStarTaq DNA polymerase (Qiagen). PCR products were purified from a 1.2% agarose gel using Agencyn’s GeneJET Gel/PCR kit. PCR amplicons were indexed in a Nextera Indexing kit and sequenced in paired-end cycles. Index PCRs were performed using 1 µl of 1× AccuPrime (Invitrogen) and the correct sequence of the constructs was confirmed by Sanger sequencing. The V5-Dnmt1 sequence was then cloned into the Piggybac T1R (Invitrogen) and the correct sequence of the constructs was confirmed by Sanger sequencing.  

Bisulfite amplicon sequencing. gDNA (500 ng) was subjected to bisulfite conversion using the EZ DNA Methylation-Gold kit according to the manufacturer’s instructions (Zymo). This was separated into four PCR reactions amplified for 15 cycles with IAPExe bisulfite primers using TaKaRa EpiTag HS (Takara; Supplementary Table 1). The four reactions were purified and pooled using minElute columns (Qiagen) then subjected to end repair and A-tailing (NEB ultra II end repair, after which Illumina adapters were ligated (NEB adapter, NEB ultra II adapter module). The resulting amplicons were purified using 0.85 volumes of Ampure beads (Beckmann Coulter). The resulting eluate was used in a PCR reaction with indexed Illumina PCR primers (NEBNext Multiplex Oligos for Illumina Index Primers Set 1). A double-sided Ampure bead purification was performed (0.65 then 0.85) and finished libraries were pooled then sequenced in paired-end 150 mode on a NovaSeq 6000 system.

Dnmt1 rescue experiment. KH2 TKO cells were transfected with Dnmt1 piggyBac using the FuGENE HD transfection reagent (Promega) according to the manufacturer’s instructions. The KH2 TKO cells had been cultured for 21 passages after the initial KO. Cells were transfected directly in medium without antibiotics. After overnight incubation, the medium was replaced with standard culture medium. Successful transfection was assessed by FACS two days post-transfection and positive cells were placed back into culture for expansion. The integration of the construct was evaluated by FACS and numbers of integrations were quantified by PCR. Positive clones were expanded and expression levels of the construct were confirmed by western blot (ab76754, Abcam) and RT–qPCR.

Chromatin immunoprecipitation sequencing. Five (histone) or 25 (trimethylated histone) million cells were crosslinked with 1% methanol-free formaldehyde (FA) (Thermo) for 5 or 8 min, respectively, at room temperature. Glycine was added to a final concentration of 125 mM and mixed for 5 min at room temperature. Crosslinked cells were washed twice with DPBS twice then spun down for 3 min at 15,000 g. The cells were then incubated with 500 µl of cell lysis buffer (20 mM Tris-HCl pH 8.0, 85 mM KCl, 0.5% NP40) for 10 min on ice then spun down for 3 min at 2,500 g. The supernatant was removed and the cell pellet was resuspended in 500 µl of nuclear lysis buffer (10 mM Tris-HCl, pH 7.5, 1% NP40, 0.5% sodium deoxycholate, 0.1% SDS) then incubated for 10 min on ice. The volume was increased to 1 ml using nucleic lysis buffer then sonicated on a Covaris S220 sonicator (10% duty cycle, intensity 5, 200 cycles per burst, six 1-min cycles). After sonication, fragmented DNA was end-repaired and A-tailed using an Ultra II End Repair/DA-Tailing module (NEB), then adapters (Broad Institute, single index IS7) were ligated using T4 Ligase Master Mix (NEB). Both protocols were carried out as recommended by the manufacturer. A MagMeDIP kit (Diagenode) was used for precipitation and wash steps according to the manufacturer’s recommendations. Libraries were PCR-amplified with universal primers to add the P7/P5 graft sites using Phusion High-Fidelity PCR Master Mix with HF buffer (NEB), then size-selected between 200 and 700 bp on E-gel agarose gels (2% Thermo). DNA was purified using a MinElute gel extraction kit (Qiagen). Purified DNA was quantified using Bioanalyzer HS DNA (Agilent) and qBit HS dsDNA (Thermo) kits then sequenced on a HiSeq 4000 system.
at 65°C overnight. For library preparation, DNA was purified using AMPure XP beads (Beckman Coulter) and treated with DNase-free RNase A (Roche) for 30 min at 37°C. DNA libraries were then end-repaired and A-tailed using an Ultra II End Repair Kit (NEB) and NucleoBond Xpress (Macherey-Nagel) spin columns. The final single index (SI) ligation was performed with the NEBNext Ultra II DNA Ligation Kit (NEB). The libraries were purified using AMPure XP beads (Agilent) and size-selected on a gel for fragments between 200 and 1,000 bp.

**ChiPmentation.** Cells were washed once with PBS and fixed with 1% methanol-free formaldehyde (Thermo) for 10 min at room temperature with rotation. The formaldehyde was quenched with 125 mM glycine for 5 min at room temperature. Cells were spun at 500 g for 10 min at 4°C and washed twice with ice-cold PBS supplemented with Protease Inhibitor cocktail. Subsequent work was performed on ice and with buffers cooled to 4°C. The pellet was lysed in LBJ buffer (10 mM Tris·HCl, pH 8.0, 100 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, 0.1% sodium deoxycholate, 0.5% N-lauryl sarcosine, 1× protease inhibitors) and sonicated in a 130 μl mITUBE in a Covaris E220 for 7 min until most of the fragments were 200–700 base pairs long (settings: duty cycle 5%; peak incident power, 140 W; cycles per burst, 200). Lysates were supplemented with 1% Triton X-100 and centrifuged at full speed for 5 min at 4°C, and the supernatant containing the sonicated chromatin was transferred to a new tube. In parallel, Protein G magnetic beads (Invitrogen) were blocked and conjugated to an antibody by washing them twice in PBS with 0.5% BSA and resuspended in 200 μl of PBS with 0.5% BSA per immunoprecipitation. Anti-Flag (1 μg, Millipore/Sigma F1804) was added, and beads were rotated at 4°C overnight in the dark.

Blocked antibody-conjugated magnetic beads were added to the tube containing the chromatin and incubated overnight at 4°C. The beads were then washed twice with one of the following: TFWBI (20 mM Tris·HCl/pH 7.4, 150 mM NaCl, 0.1% SDS, 1% Triton X-100, 2 mM EDTA), TF-WBII (250 mM LiCl, 1% Triton X-100, 0.7% sodium deoxycholate, 10 mM Tris·HCl/pH 8.1, 1 mM EDTA) and 10 mM Tris·HCl (pH 8.1–9.0, 0.15% sodium deoxycholate, 0.5% sodium dodecyl sulfate, 1× protease inhibitors) and incubated at 37°C for 5 min in a thermocycler. Tagmentation reactions were removed and beads were washed twice with WBI and TET (0.2% Tween-20, 10 mM Tris·HCl/pH 8.0, 1 mM EDTA) (twice). Beads were then incubated with 70% of elution buffer (0.5% SDS, 300 mM NaCl, 5 mM EDTA, 10 mM Tris·HCl pH 8.0) containing 2 μl of Proteinase K (NEB) for 1 h at 55°C and 8 h at 65°C to reverse crosslink, and the supernatant was transferred to a new tube. Another 30 μl of elution buffer was added to the beads and incubated with another 1 μl of Proteinase K for 1 h at 55°C, then the eluates were combined. Finally, DNA was purified with AMPure XP beads (sample-to-beads ratio of 1:2). Relative quantification was performed using SYBR Green as in ref. 41 using 2 μl of DNA. Lysates were amplified according to the C values obtained in the previous 12 cycles were purified, using AMPure XP beads and eluted in 15 μl of water.

**WGBS library construction.** The genomic DNA (100–200 ng) was fragmented using a Covaris S2 system for 6 min according to the following program: duty cycle, 5%; intensity, 10%; cycles per burst, 200. The sheared DNA was purified using the DNA Clean and Concentrator kit from Zymo. Bisulfite conversion of DNA was then conducted using the EZ DNA Methylation-Gold kit (Zymo Research), eluting in 15 μl of low TE buffer. To minimize loss during storage, bisulfite-converted DNA was immediately processed for generating WGBS libraries using the Accel-NGS Methyl-Seq DNA library kit (Swift Biosciences). All protocols were carried out according to the manufacturer’s specifications. The libraries were sequenced as 2 × 75 bp paired-end reads on an Illumina NovaSeq system.

**Co-immunoprecipitation mass spectrometry.** The protocol was implemented as published in ref. 41. Briefly, 50 million cells were crosslinked with 1% methanol-free formaldehyde (Thermo) for 8 min, followed by quenching with 125 mM glycine for 5 min. Crosslinked cells were lysed with 10 ml lysis buffer 1 (50 mM HEPES-KOH pH 7.5, 140 mM NaCl, 1 mM EDTA, 10% (vol/vol) glycerol, 0.5% (vol/vol) NP40/0.1% (vol/vol) Triton X-100) for 10 min at 4°C. The cell pellet was collected by centrifugation, and the supernatant was then dissolved in 10 ml lysis buffer 2 (10 mM Tris·HCl (pH 8.0), 200 mM NaCl, 1 mM EDTA and 0.5 mM EGTA) and incubated for 10 min at 4°C followed by centrifugation with the same centrifugation parameters. Lysis buffer 3 (1.5 ml) (10 mM Tris·HCl (pH 8.0), 100 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, 0.1% (wt/vol) sodium deoxycholate and 0.5% (vol/vol) N-lauryl sarcosine) was used to resuspend the pellet. The cell suspension was sonicated for 25 min on a Covaris E220 Evolution System (PIR, 140; duty factor, 5; cycles per burst, 200), Triton X (10% vol/vol) was added and the lysate was centrifuged for 10 min at 20,000g. Cleared lysate was removed and 10 μg of anti-Flag antibody (Supplementary Table 1) precomplexed to protein G beads (Invitrogen) was added. The solution was allowed to incubate overnight at 4°C with rotation. The pellet was then washed three times with 1 ml of tagmentation buffer and 1 ml of TF-WB III (250 mM LiCl, 1% Triton X-100, 0.7% sodium deoxycholate, 10 mM Tris·HCl/pH 8.1, 1 mM EDTA) and 10 mM Tris·HCl (pH 8.1–9.0, 0.15% sodium deoxycholate, 0.5% sodium dodecyl sulfate, 1× protease inhibitors) and incubated at 37°C for 5 min in a thermocycler. Tagmentation reactions were removed and beads were washed twice with WBI and TET (0.2% Tween-20, 10 mM Tris·HCl/pH 8.0, 1 mM EDTA) (twice). Beads were then incubated with 70% of elution buffer (0.5% SDS, 300 mM NaCl, 5 mM EDTA, 10 mM Tris·HCl pH 8.0) containing 2 μl of Proteinase K (NEB) for 1 h at 55°C and 8 h at 65°C to reverse crosslink, and the supernatant was transferred to a new tube. Another 30 μl of elution buffer was added to the beads and incubated with another 1 μl of Proteinase K for 1 h at 55°C, then the eluates were combined. Finally, DNA was purified with AMPure XP beads (sample-to-beads ratio of 1:2). Relative quantification was performed using SYBR Green as in ref. 41 using 2 μl of DNA. Lysates were amplified according to the C values obtained in the previous 12 cycles were purified, using AMPure XP beads and eluted in 15 μl of water.

**RNA fluorescence in situ hybridization for IAPeZ-gag on EBs.** Before hanging drop production, WT, TKO, and DKO P15 ESCs were dissociated to single cells using TrypLE (Thermo), and MEFs were depleted by replating the cells for 45 min on gelatin-coated culture plates. Floating cells were gently collected and passed through a 50-μm filter (Roth) and diluted to a concentration of 20 cells μl−1 in differentiation medium (growing medium, 20% FBS without LIF). EBs were then washed in 25-μl drops using differentiation medium, and 2 μl of 6× SSC in 25-μl drops used on a glass dish, allowing 500 cells per drop to aggregate for 48 h. After two days, 100 EBs were pooled into a 10-cm low-attachment bacterial culture dish and differentiation medium was replaced every other day. Cells were dissociated with accutase (Sigma) and then seeded on poly-l-lysine-coated glass coverslips and allowed to adhere for 10 min. Coverslips were washed twice with 1× PBS and fixed with 4% PFA for 10 min. After washing twice with 1× PBS, cells were permeabilized in 70% ethanol overnight at 4°C. RNA-FISH was performed with the Stellars buffers and protocol, with some modifications. Briefly, coverslips were incubated for 15 min in wash buffer A before hybridization with probes. IAPeZ transcripts were detected using an oligo probe with 5′-Cy3 label for the gag region of the IAPeZ repeat such as CTCCCGGGCGTACCGCCCGCG (molecule length at 4°C). The probe was resuspended in 125 nM in hybridization buffer was used. Hybridization was carried out in an equilibrated chamber at 37°C for 6–8 h. Coverslips were washed twice in wash buffer A for 30 min at 37°C. Nuclei were counterstained for 5 min with 0.2 μg ml−1 DAPI. Coverslips were washed in wash buffer B for 5 min at room temperature, followed by mounting on glass slides with ProLong Gold antifade mounting medium.

Images were acquired using a ×100 oil immersion objective (NA = 1.4) on an Axio Observer Z1/7 running under ZEN 2.3 software. For each sample and replicate, 100–200 single tile regions were defined and the optimal focus was adjusted visually on the nuclear counter stain. The focused image was used as a reference. A z-stack of 11 μm thick sections (with RPA bars included) was acquired per individual slice. Thereby, a total stack height of 11 μm was collected covering slightly more than a single cell height to ensure that the cell wall would be captured in all three dimensions. Image acquisition was performed using a Zeiss Axiocam 506 system in a 5 × 5 mosaic binning mode, resulting in a lateral resolution of 0.22 μm pixel−1. The resulting images were projected using maximum intensity
projection (MIP) in a ZEN 3.2 (Zeiss) dedicated analysis workstation. Object quantification was performed in the image analysis module in ZEN 3.2 (Zeiss). Briefly, within MIPs, primary objects/cells/nuclei were identified by nuclear counter staining using Otsu intensity thresholds after faint smoothing (Gauss 2.0), and nearby objects were segmented downstream by standard water shedding. Secondary objects were identified exclusively within primary objects by applying local rolling ball background subtraction in the primarily defined nuclei in the respective fluorescence image. Secondary objects were identified with a subsequent fixed intensity threshold and objects were filtered according to circularity and area. From the resulting object, 250 individual cells per condition were randomly sampled using R to run statistics. All images are presented without background subtraction.

Whole-mount RNA fluorescence in situ hybridization for IAEPs gap on embryos. Whole-mount RNA-FISH was performed according to the recommended protocol from HCR Molecular Instruments with the modifications outlined below. WT and mutant embryos were dissected at E8.5 from uteri of surrogate mice and immediately fixed in 4% PFA overnight at 4°C. Embryos were washed twice for 10 min in PBST (1x PBS + 0.5% Tween-20). Embryos were dehydrated in methanol with a series of graded methanol/PBST washes for 10 min on each ice (25% MeOH/75% PBST; 50% MeOH/50% PBST; 75% MeOH/25% PBST; 100% MeOH; 100% MeOH), followed by incubation in 100% MeOH at −20°C. Embryos were transferred to 2-ml tubes and rehydrated with a series of graded MeOH/PBST washes for 10 min each on ice (75% MeOH/25% PBST; 50% MeOH/PBST; 25% MeOH/PBST; PBST; 100% PBST); followed by 100% PBST for 10 min at room temperature. Embryos were treated with 10 µg/ml Proteinase K for 8 min at room temperature, followed by two washes of 5 min each and area. From the resulting object, 250 individual cells per condition were randomly sampled using R to run statistics. All images are presented without background subtraction.

RNA isolation and quantitative real-time PCR. RNA from E3.5 and E6.5 embryos was isolated using a Picopure RNA isolation kit following the manufacturer's protocol. Complementary DNA (cDNA) was prepared with ~80% of the total RNA yield using a High-Capacity cDNA Reverse Transcription kit following the manufacturer's protocol. For ESCs, an RNaseasy kit (Qiagen) was used to extract RNA and a RevertAid First Strand cDNA Synthesis kit (Thermo) was used to generate cDNA (both used in accordance with the manufacturer's recommendations).

Computational methods. Computational methods are provided in Supplementary Note 1.

Reporting Summary. Further information on experimental design is available in the Nature Research Reporting Summary linked to this Article.

Data availability
All sequencing data have been deposited in the Gene Expression Omnibus (GEO) under accession code GSE158460. Previously published in vivo mouse embryo WGBS data were used for in vivo comparisons1,2, and the data are available from GEO under accession codes GSE137337 and GSE84235. Encode histone modifications (H3K4me1, H3K4me3, H3K27me3, H3K9me3, H3K27ac, H3K36me3, H3K9ac) were downloaded from NCBI (GSE11039). MS data are available on PRIDE using the accession code PXD020576. Source data for figures are deposited online at https://doi.org/10.6084/m9.figshare.1455520. Source data are provided with this paper.

Code availability
Code is available at https://github.com/HeleneKretzmer/Dnmt1_de_novo.

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Author contributions
C.H., H.K. and A.M. designed and conceived the study. C.H., C.R., R.W., N.B. and C.G. generated and provided cell lines. C.H. and C.R. performed the ChIP-seq. A.S.K. and
R.B. performed RNA-FISH experiments with supervision from T.M. A.S.K. and L.W. performed the animal experiments. C.R. and A.S.K. contributed equally to the study. C.H. and A.L.M. generated the sequencing libraries with supervision from B.T., B.B. and F.-J.M. P. Gieselmans processed the Nanopore data. C.G.-T. and D.M. supervised C.H. for FACS and MS experiments. M.B.P. and M.T.M. provided early access to the GSK Dnmt1 inhibitor. J.G. and P. Giehr performed and analyzed the hairpin experiments with supervision from J.W. and F.-M. C.H. and H.K. analyzed and interpreted data. A.M. supervised the project. C.H., H.K. and A.M. wrote the manuscript with assistance from all other authors.

Competing interests
M.B.P. and M.T.M. are employed by GSK but were not involved in the study design, data analysis or writing of the manuscript. C.G. is currently employed by Spatial Transcriptomics but only contributed to the study when previously employed by the Max Planck Institute for Molecular Genetics. The other authors declare no competing interests.

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Extended Data Fig. 1 | See next page for caption.
Extended Data Fig. 1 | Focal gain of methylation depends on Dnmt1, is stable, and reproducible. 

**a**, Western blot of DNMT1 (183kDa) in WT, DKO0 and TKO passage 1, 5 and 10. Loading control: GAPDH (36kDa). n=1. Violin plot showing average methylation distribution of DMRs (yellow) and CRs (gray) for WT, TKO, PI, TKO, PI0, and DKO0, PI. White dots indicate the median; boxes indicate first and third quartiles; whiskers, 1.5 x inter-quartile range; data beyond the end of the whiskers are omitted. 

**b**, Genome-wide 1kb window methylation rate distribution of TKO and DKO0 P15 cells (left). The empirical cumulative distribution curve of the TKO and DKO0 methylation difference in 1kb windows (right). Dotted line shows the 95% quantile. 

**c**, Genomic distribution of DMRs (black lines, n=2,573). The height of the black line indicates the mean methylation difference of the DMRs (left). DMR and length in base pairs versus CpG count. Methylation difference is indicated by dot color, and the dashed line indicates the coverage adjusted genomic average (right). 

**d**, CR (random: light gray, CpG matched: dark gray) length in base pairs versus CpG count. Methylation difference is indicated by dot color and the dashed line indicates the coverage adjusted genomic average. 

**e**, Simplified overview of the MeDIP-seq experiment and sample collection. 

**f**, Correlation-based clustering of MeDIP-seq replicates for passage 1, 5, and 10 (n=3 each). The color indicates the correlation value (Spearman correlation). 

**g**, Read-counts at DMRs and CRs normalized for the number of regions. Centerline is median; boxes, first and third quartiles; whiskers, 1.5 x inter-quartile range; points are data beyond the end of whiskers. 

**h**, Summary plots of aggregated replicates for each of the three passages over DMRs. 

**i**, Representative genome browser track showing MeDIP-seq coverage for each replicate (different gray scale).
Extended Data Fig. 2 | See next page for caption.
Extended Data Fig. 2 | DMRs are enriched for IAPEz-int sub-family of ERVK LTR retrotransposons. a, Methylation levels of CpGs in IAPEz-gag as measured by bisulfite amplicon sequencing. Clones are single cell sorted using FACS from DKO0 P1 and then passaged until P5 as individual clones. Strong similarities of overall methylation level and pattern across clones was observed (left). Comparison of TKO0 methylation levels and gain of methylation between TKO0 and P15 in the DKO0 for position matched CpGs. Completely unmethylated CpGs (black, defined as 0.00) gain methylation to a similar extent as CpGs with low-level methylation in the TKO0. b, Distribution of DMRs, CRs and CRsCpG across genomic regions. DMRs overlap with LTR retrotransposon at a significantly greater frequency than both CRs. Despite similar CpG density of DMRs and CRsCpG, only CRsCpG show enrichment in CpG rich regions like CGI and a depletion in LTR overlap compared to CRs. Percent overlap in length measured in base pairs. c, Distribution of DMRs within ERVK LTR subclasses. DMRs overlap most frequently with the IAPEz-int sub-family of ERVK LTR retrotransposons. CRs do not show any strong bias across ERV families. Percent overlap in length is measured in base pairs. d, Representative genome browser tracks of in vivo and in vitro DNA methylation data. Methylation values per CpG (dot) in WT E3.5 ICM, Dnmt3a/3b DKO, E6.5 WT, and Dnmt1 KO Epiblast (top) compared to WT, TKO0 and DKO0 P15 ESC lines (bottom). DMRs between TKO0 and DKO0 P15 overlap with IAP elements and are hypermethylated compared to background regions in the ICM and Dnmt3a/3b Epiblast. Notably, this higher methylation level is specifically missing in the Dnmt1 KO Epiblast. Dashed box is a zoom-in to highlight the levels over a representative DMR.
Extended Data Fig. 3 | See next page for caption.
Extended Data Fig. 3 | Generation of Uhrf1 KO TKO clones and enrichment of H3K9me3 at DMRs. a, Amplicon hairpin-bisulfite sequencing data for several repeat classes in WT, TKO, P1, and P5 DKO with columns representing covered CpGs, except the leftmost (average) and rows individual reads. Light blue represents an unmethylated CpG dyad, orange a fully methylated one, and dark and light green represent plus or minus-strand hemimethylation. b, The same amplicon data from panel a depicted as log2 fold-change of all CpG dyad combinations for WT, P1, and P5 DKO vs TKO. c, Correlation of DNA methylation rates in WT measured by WGBS and Nanopore at CpG resolution and over 1kb windows. d, DNA methylation distribution based on Nanopore sequencing. Shown are mean methylation levels of DMRs (left n=1,335) and CRs (right, n=1,268,188) in WT, TKO and DKO ESC. For violin plots, white dots indicate the median, the boxes indicate first and third quartiles; whiskers, 1.5 x inter-quartile range; data beyond the end of the whiskers are omitted. e, Comparison of mean DMR methylation levels of TKO vs. DKO cells and mean CR methylation levels of TKO vs. DKO cells. f, Comparison of WGBS and Nanopore methylation levels. DMRs with a difference below 0.05 (Nanopore), were discarded. Gray dots represent unsupported, filtered DMRs with a mean difference of less than 0.05 (n=1,058). g, Methylation distribution (WGBS) of supported (remaining) and unsupported (excluded) DMRs (n=1,515 and 1,058, respectively). For violin plots, white dots indicate the median, the boxes indicate first and third quartiles; whiskers, 1.5 x inter-quartile range; data beyond the end of the whiskers are omitted. h, Fraction of Nanopore single-read methylation levels in DMRs with at least 5 CpGs and spanning a minimum of 80% of the DMRs for WT, TKO, and DKO.
Extended Data Fig. 4 | See next page for caption.
Extended Data Fig. 4 | Generation of Uhrf1 KO TKO clones and enrichment of H3K9me3 at DMRs. a, Sanger sequencing result for clone C5 indicates the deletion of exons 3–6 and a resulting frameshift mutation. b, Confirmation of Uhrf1 disruption in DKO2 clones. WGBS reads were used to infer Uhrf1 gene targeting in P7 Uhrf1 KO DKO2 clones A10 (top) and C5 (bottom). Read alignments show large deletions proximal to sgRNA target sites. Clone A10 has a deletion of the initiation codon in the first protein-coding exon, and Clone C5 has a large exon 3–6 deletion with a resulting frameshift. c, Coverage of Encode histone ChIP-seq from Bruce-4 ESCs over DMRs. Only H3K9me3 ChIP-seq data show increased enrichment around the DMRs, while all other included histone modifications appear depleted compared to their background. d, Heatmap of H3K9me3 enrichment at DMRs. ChIP-seq of H3K9me3 in replicates from WT, TKO, and DKO2 cells confirms the enrichment of the H3K9me3 modification over DMRs. e, Overlap of H3K9me3 peaks with DMRs. The majority of DMRs (88% and 90%) overlap with H3K9me3 peaks detected in TKO and DKO2 cells. n = 1,515 DMRs; n = 104,618 and 92,462 H3K9me3 peaks in TKO, and DKO2, respectively. Of these DMRs overlapping H3K9me3 peaks, 50% also overlap with IAPE-z-ints. f, Distribution of CpG methylation genome-wide and at H3K9me3 peaks. In the DKO2 P15, methylation levels are twice as high at H3K9me3 peaks (mean methylation rate 0.094) than at genomic regions not enriched for H3K9me3 (mean methylation rate 0.048). n = 1,127,488 and 17,772,311 CpGs, respectively. For boxplots within violin plots, white dot indicates the median, the boxes indicate first and third quartiles; whiskers, 1.5 x inter-quartile range; data beyond the end of the whiskers are omitted.
Extended Data Fig. 5 | See next page for caption.
Extended Data Fig. 5 | DMRs show enrichment of UHRF1 and TRIM28.  

a, Western blot confirming the FLAG tagged version of the endogenous Uhrf1. FLAG tag was recognized with an anti-FLAG antibody, with signal only observed in targeted cell lines. The UHRF1 blot shows the expected increase in the size of the UHRF1-FLAG protein and demonstrates comparable expression to non-FLAG tagged controls. n = 1.  
b, Heatmap of UHRF1 enrichment at DMRs. ChiPmentation-seq of FLAG-tagged Uhrf1 shows enrichment at DMRs for all replicates from WT, TKO₁ and DKO₂ ESCs. The signal is displayed as fragment pile up per million reads per replicate.  
c, Volcano plot of interacting proteins acquired by Rapid Immunoprecipitation Mass Spectrometry (endogenous protein purification mass spectrometry) for TKO₁ and DKO₂ cells with endogenous Uhrf1-FLAG used as bait. Uhrf1-FLAG immunoprecipitation shows enrichment for known interactors like Lig1, heterochromatin, and DNA methylation associated proteins in both cell lines. Zoom highlights enriched proteins (see Supplementary Table 3).  
d, Visualization of a gene set enrichment analysis for TKO₁ and DKO₂ for Uhrf1 interacting proteins as detected by Rapid Immunoprecipitation Mass Spectrometry. Significant enrichment for heterochromatin and condensed chromatin as well as for methyltransferase complexes was found for the DKO₂ cell line.  
e, Heatmap of Trim28 enrichment at DMRs. ChiP-seq of Trim28 shows enrichment over DMRs for all replicates from WT, TKO₁ and DKO₂ ESCs. The signal is displayed as fragment pile up per million reads per replicate.
Extended Data Fig. 6 | See next page for caption.
Extended Data Fig. 6 | IAPEz-int methylation and expression are correlated. 

a, Representative images embryoid bodies (EBs) after 10 days of differentiation from WT, TKO, and DKO P15. n = 100 EBs per condition. 
b, Distribution of number of cells with IAP signal determined in silico by randomly selecting 200 cells. The boxplots show the distribution of this sampling process over 1,000 repetitions; centerline is median; boxes, first and third quartiles; whiskers, 1.5 x inter-quartile range; data beyond the end of the whiskers are displayed as points. 
c, WGBS coverage and mean methylation levels for IAPEz-int and globally in E3.5 Blastocyst and E6.5 Epiblast. 
d, Profile plot depicting the methylation distribution over IAPEz-int elements E3.5 Dnmt3a/3b DKO (DKO) and Dnmt3a/3b DKO with Dnmt1 inhibitor-treated (DKOinhibit) blastocysts. 
e, Profile plot depicting the methylation distribution over IAPEz-int elements for E3.5 DKOinhibit Blastocyst and the matching Dnmt1i recovery E6.5 Epiblast. 
f, Fraction of single read methylation levels in IAPEz-int and CRs for WT, Dnmt1 KO, and DKOinhibit at E3.5 to E6.5. 
g, RT-qPCR of Dnmt3c expression and a control retrotransposon ETn-MusD relative to Beta-Actin expression in WT, Dnmt1 KO, DKOinhibit, and DKOinhibit (0.35uM Dnmt1i from 2-cell until E3.5, retransfer at E3.5). n = 3 with ten Blastocysts or one E6.5 Epiblast per replicate. Bars denote the mean and the error bars denote standard deviation. 
h, IAPEz-gag expression assayed by RNA-FISH in WT, Dnmt1 KO, DKOinhibit, and DKOinhibit (treated with 0.35 uM Dnmt1i) embryos at E8.5. Dnmt1i and DMSO treatment as well as KO were carried out in the same manner as diagrammed in the zygotic KO pipeline illustrated in Fig. 6b with the omission of the WGBS step at E3.5/E6.5 for continued gestation. Bars denote the mean and the error bars denote mean plus standard deviation.
Extended Data Fig. 7 | Catalytically active methyltransferase Dnmt3c is not expressed in DKO0 ESCs. a, RT-qPCR of Dnmt3c normalized to Rrm2. Lack of expression of Dnmt3c in WT ESC, TKO0, and DKO0. Levels of expression present in ESC were similar to the mouse embryonic fibroblast (MEF, negative control); mouse testes serve as a positive control ($n = 3$, testes collected from three individual mice). Bars denote the mean and the error bars denote mean plus standard deviation. WGBS and ChIP-seq (top: WGBS, middle: H3K4me3, bottom; H3K36me3) at the Dnmt3b and Dnmt3c locus in the DKO0 state. Lack of H3K4me3 at the promoter and H3K36me3 across the gene body of Dnmt3c suggests no detectable transcription ($n = 1$, H3K4me3 $n = 2$, H3K36me3 $n = 1$). b, Re-analysis of splice sites of the RNA-seq from Wang et al., showing deletion associated read-through of the Dnmt3b promoter into the Dnmt3c gene, resulting in high read count levels for catalytic Dnmt3c isoforms.
Reporting Summary

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Statistics

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

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- □ The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
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  Give P values as exact values whenever possible.
- □ For Bayesian analyses, information on the choice of priors and Markov chain Monte Carlo settings
- □ For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
- □ □ Estimates of effect sizes (e.g. Cohen's d, Pearson's r), indicating how they were calculated

Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy Information about availability of computer code

Data collection
Zeiss AxioCam 506 images were processed in ZEN 3.2, Zeiss LSM880 confocal microscope images were processed with FIJI (ImageJ, 2.1.0/81.53).

Data analysis
Nanozoomer pipeline (v1.1.0), Guppy (v4.0.11), minimap2 (v2.10), Sniffles (v1.0.10), NGMLR (v0.2.7), nanopolish (v0.13.2), BSR (v2.9.0), FastQC (v0.11.8), cutadapt (v1.2.3), MOABS (v3.2.4), sgemehl (v0.2.0), GSEA (v1.12.0), BWA mem (v0.7.17), GATK (v4.1), MACS2 (2.1.2-dev), Harpinalyzer (v0.1), IGV (v2.9.2), SAM tools (v1.8), BEDTools (v2.25.0), UCSC tools (v14), R Complex Heatmap (v1.99.5), Enriched Heatmap (1.19.2), deepTools (v2.5.4), R (v3.5.1), visplot (v0.3.0), ggplot (3.3.2), and Perseus(1.6.0).

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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 list of figures that have associated raw data
- A description of any restrictions on data availability

All sequencing data have been deposited in the Gene Expression Omnibus ( GEO ) under accession code GSE158460 (secure token to allow review while it remains in private status:olemrowdaxzen). In vivo mouse embryo WGBS data from our own publications were used for the initial in vivo comparisons. This data is available from Gene Expression Omnibus under accession code GSE137317 and GSE84235. CpG Island ( CGI ) and Repeat Masker tracks were downloaded for mm9 from the UCSC genome browser. Encode histone modifications (H3K4me1, H3K4me3, H3K27me3, H3K9me3, H3K27ac, H3K36me3, H3K9ac) were downloaded from NCBI.
Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

- Life sciences
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For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-flat.pdf

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

- **Sample size**
  No statistical methods were used to predetermine sample sizes and are indicated in the figure panels or legends. Sample sizes for qPCR, Mass Spectrometry, ChIP-seq, WGBS, and other sequencing technologies are consistent with the current standards for sample sizes and included controls in the published literature. The number of embryos reported is the maximal number of embryos we could recover and reasonably submit for WGBS ([6.5 ± 3], [3.3 ± 20]).

- **Data exclusions**
  Blastocysts were scored for morphology, size, and viability with any embryos showing delayed development excluded from retransfer. Inclusion criteria for morphometric analysis are specified in Methods section under "Dnmt1 inhibition and recovery in vivo."
  Inclusion criteria for in vivo and DMR analysis are specified in Supplementary Note on Computational Methods section. Briefly, DMRs were filtered based on Nanopore long reads from the same cell line by stringently filtering on methylation difference as measured from Nanopore read data. Only DMRs that had at least 10 informative CpG positions were subject to filtering and any DMR with a mean difference between the KO and TKOL samples of less than 0.05 was excluded.

- **Replication**
  All replication attempts for this study were successful. Findings were replicated across two different Dnmt KO cell lines with separate Dnmt1 rescue strategies. Both systems show similar effects upon Dnmt1 re-expression and target regions are highly reproducible. Uhrf1 KO studies involved two separate KO clones with different targeting strategies, with both lines showing similar extreme hypomethylated phenotype. All ChIP-seq assays were run in duplicate, except H3K36me3 n=1, and correlation was compared to WT V6.5 mESC and between replicates. All in vivo WGBS represent a pool of embryos ([6.5 ± 3], [3.3 ± 20], Dnmt1 KO 12, DKO 20, DKO/MSO 8, DKO/Dnmt1/8 embryos). Mass spec samples were run in replicates of 3 and compared to untagged control samples also run in triplicate. qPCR assays were run in biological triplicate. Hairpin bisulfite analysis was run once for each primer pair in each cell line. Westerns were run once but corroborated by different targeting strategies in the TKOL and Tko with ectopic Dnmt1 and Uhrf1 KO subclones or genotyping. MeDIP was run in triplicate for each time point. The E8 experiments constitute a pool of exactly 100 EBs and use random sampling to remove any operator bias. PromethION runs were performed once for each sample due to high coverage depth.

- **Randomization**
  Cell culture samples for every experiment were collected without a preconceived selection strategy. Embryos for every experiment were collected without a preconceived selection strategy or prioritization by morphology.

- **Blinding**
  No blinding was carried out as it was not relevant for the strategies used in this study. However, our analytical pipeline followed uniform criteria applied to all samples, allowing us to analyze our data in an unbiased manner.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed 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 & experimental systems | Methods |
|---------------------------------|---------|
| n/a                             | n/a     |
| - Antibodies                    | - ChiP-seq |
| - Eukaryotic cell lines         | - Flow cytometry |
| - Palaeontology and archaeology | - MRI-based neuroimaging |
| - Animals and other organisms   |         |
| - Human research participants   |         |
| - Clinical data                 |         |
| - Dual use research of concern  |         |

**Antibodies**

Antibodies used: H3K9me3 (Abcam, ab8898), H3K4me3 (Abcam, ab8580), H3K36me3 (Active Motif, 61101), 5mC (1:33 MeDIP; Diagenode, C15412025-50), FLAG (LifeTech #4761, Sigma, F1804), Uhrf1 (1:250 western blot; Santa-Cruz, sc-373750), Dnmt1 (1:1,000 western blot; Abcam, ab7654), GAPDH (1:1,000 western blot; Cell Signalling).
Eukaryotic cell lines

Policy information about cell lines

Cell line source(s)
The TKOL cell line was originally published in Meissner et al., 2005 and the WT KH2 lines were those published in Beard et al., 2006. Both were from the original lines used in the publication and obtained from Alexander Meissner at the time of their creation. Information on cell line generation provided in Methods under: "DKO0 cell line generation", "TKO cell line generation", "Uhrf1 FLAG line generation", "Uhrf1 KO line generation", and "Dnm1 rescue experiment", V6.5 cell RRID = CVCL_C665. Wild-type V6.5 mouse embryonic stem cell line was provided by the lab of Konrad Hagedorn.

Authentication
Dnm1 protein expression was validated by western blot and/or methylation assayed by WGS for TKOL, DKO0, TKO, TKO + Dnm1, TK0 + catalytic inactive Dnm1, TKOL Uhrf1 KO, DKO0 Uhrf1 KO, and V6.5 WT

Mycoplasma contamination
Cell lines tested negative for mycoplasma.

Commonly misidentified lines
(See IGAC register)
None used.

Animals and other organisms

Policy information about studies involving animals; ARRIVE guidelines recommended for reporting animal research

Laboratory animals
All mice kept under SPF-Conditions in individually ventilated cages at a temperature of 22°C +/- 2 °C and a humidity of 55% +/- 10% with a 12h light/dark cycle (7am to 7pm). Oocytes were isolated from BDF1 strain female mice (age 7 to 9 weeks, Envigo). sperm was isolated from 86/CAS/J F1 male mice (>2 months of age) which were generated previously by breeding C57BL/6j strain female mice with CAST/Ei strain males (reported in Grosswendt et al., 2020). Blastocysts were transferred into Hsd:ICR (CD-1) strain female mice (age 8-11 weeks 30-35g, Envigo) which had been mated with Vasectomized SW strain males (> 1 year of age, Envigo)

Wild animals
Wild animals were not involved in this study.

Field-collected samples
No samples were collected from the field.

Ethics oversight
All procedures have been performed in our specialized facility, and we followed all relevant animal welfare guidelines and regulations. Protocols were approved by Harvard University IACUC protocol (28-21) and the Max Planck Institute for Molecular Genetics (G0247/13-5Gr1).

Note that full information on the approval of the study protocol must also be provided in the manuscript.

ChiP-seq

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.

All sequencing data have been deposited in the Gene Expression Omnibus (GEO) under accession code GSE158460 (secure token to allow review while it remains in private status).mrcqz/nqqxsn

Files in database submission

| Files in database submission | DKOzer_cH3K9me3.broadPeak.bed |
|-------------------------------|--------------------------------|
| DKOzer_cTrim18.broadPeak.bed  |                                 |
| DKOzer_cUhrf1.broadPeak.bed   |                                 |
| DKOzer_cUhrf1_p3_rep2.broadPeak.bed |                     |
| DKOzer_p3_Uhrf1_rep1.broadPeak.bed |                     |
| DKOzer_p5_rep1_cH3K9me3.broadPeak.bed |                     |
| DKOzer_p5_rep1_p5Cre_Tr182.broadPeak.bed |                     |
| DKOzer_p5_rep2_cH3K9me3.broadPeak.bed |                     |
| DKOzer_p5_rep2_p5Cre_Tr182.broadPeak.bed |                     |
| TKOLke_cH3K9me3.broadPeak.bed  |                                 |
| TKOLke_Tr182.broadPeak.bed     |                                 |
| TKOLke_Uhrf1.broadPeak.bed     |                                 |
| TKOLke_Uhrf1_rep1.broadPeak.bed |                                 |
| TKOLke_Uhrf1_rep2.broadPeak.bed |                                 |
| TKOLke_rep1_cH3K9me3.broadPeak.bed |                     |
| TKOLke_rep1_Tr182.broadPeak.bed |                                 |
| TKOLke_rep2_cH3K9me3.broadPeak.bed |                     |
| TKOLke_rep2_Tr182.broadPeak.bed |                                 |
| V6.5_Uhrf1_rep1.broadPeak.bed  |                                 |
Methodology

| Replicates | 2 |
| Seqeuencing depth | Each individual library was sequenced to a target depth of 50 million reads |
| Antibodies | H3K9me3 (Abcam, ab8898), FLAG (Sigma, F1804), Trim28 (Abcam, ab22553) |
| Peak calling parameters | Peaks were called using the MACS2 [2.1.2_dev] peakcall function using default parameters. |
| Data quality | Raw data were inspected using FastQC, adapter and low quality bases were removed using cutadapt. Correlation of coverage BigWig files across replicates and conditions was used to check for reproducibility. |
| Software | The ChiP-seq sequencing data as well as the control input sequencing were aligned to the mouse mm9 reference genome using BWA mem using the default parameter. GATK was used to obtain alignment metrics and remove duplicates. Peaks were called using the MACS2 (2.1.2_dev) peakcall function using default parameters. After validation of replicate comparability and quality, replicates were merged on read level and reprocessed together with input samples. Background subtracted coverage files were obtained using MACS2 bdgcomp with -m FE. |