Nondestructive enzymatic deamination enables single-molecule long-read amplicon sequencing for the determination of 5-methylcytosine and 5-hydroxymethylcytosine at single-base resolution

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The predominant methodology for DNA methylation analysis relies on the chemical deamination by sodium bisulfite of unmodified cytosine to uracil to permit the differential readout of methylated cytosines. Bisulfite treatment damages the DNA, leading to fragmentation and loss of long-range methylation information. To overcome this limitation of bisulfite-treated DNA, we applied a new enzymatic deamination approach, termed enzymatic methyl-seq (EM-seq), to long-range sequencing technologies. Our methodology, named long-read enzymatic modification sequencing (LR-EM-seq), preserves the integrity of DNA, allowing long-range methylation profiling of 5-methylcytosine (5mC) and 5-hydroxymethylcytosine (5hmC) over multikilobase length of genomic DNA. When applied to known differentially methylated regions (DMRs), LR-EM-seq achieves phasing of >5 kb, resulting in broader and better defined DMRs compared with that previously reported. This result showed the importance of phasing methylation for biologically relevant questions and the applicability of LR-EM-seq for long-range epigenetic analysis at single-molecule and single-nucleotide resolution.

[Supplemental material is available for this article.]

Long-read technologies have been a breakthrough in high-throughput sequencing for their abilities to phase and resolve variations and repeats over large segments of the human genome (Jain et al. 2018; Pollard et al. 2018). Phasing of methylation at single-molecule resolution represents a significant advance in addressing the mechanisms and relevance of epigenetic modifications, particularly in repeats, imprinted genes, and distant regulatory regions.

Recently, a few studies have successfully identified cytosine methylation in CpG context with increased accuracy using the ability of the Nanopore sequencer to directly “read” the modification (Husberg et al. 2010; Rand et al. 2017; Simpson et al. 2017). By using this method, methylation can be examined over large fragments of genomic DNA. Nonetheless, because the methylation status is not preserved during amplification, only native nonamplified DNA can be used. Although enrichment strategies using Cas9 have been applied (Gilpatrick et al. 2020) for targeting specific regions in the genome (Giesselmann et al. 2019; Hafford-Tear et al. 2019), the required starting material is very high and the enrichment is relatively low.

Although a number of methodologies have been developed to study cytosine modification (Kurdyukov and Bullock 2016; Liu et al. 2019), bisulfite sequencing is still the predominant method used for methylome analysis. Bisulfite sequencing is based on the differential reactivity of cytosine (C) and 5-methylcytosine (5mC) with sodium bisulfite. Unmodified cytosines are deaminated to uracils (U’s) and will be read as thymine (T) during sequencing, whereas 5mC is unchanged and will be read as “C” (Frommer et al. 1992). Nonetheless, all bisulfite-based methods introduce DNA strand breaks and result in highly fragmented DNA. This random fragmentation of the deaminated DNA remains the major roadblock to studying epigenetic modifications over large genomic regions using bisulfite sequencing. Indeed, the largest amplicons obtained and sequenced from bisulfite-deaminated DNA does not exceed 1500 bp in length (Yang et al. 2015).

Recognizing the substantial limitation of bisulfite sequencing in preserving DNA integrity, two bisulfite-free, enzyme-based methods have been recently developed. The first method, TAPS-seq, uses TET1 dioxygenase to oxidize both 5mC and 5hmC to 5-carboxylcytosine (5caC), and pyridine borane reduces 5caC to dihydouracil (DHU), which is read as thymine (Liu et al. 2019). The modification of this method, lrTAPS-seq, was adapted for long-read sequencing (Liu et al. 2020) and achieved targeted base-resolution sequencing of several-kilobase templated DNA (for comparison between bisulfite-free methylation detection methods, see Supplemental Table S1). Recently, a second method used APOBEC3A cytidine deaminase to achieve base-resolution sequencing of 5-hydroxymethylcytosine (5hmC) while avoiding most of the DNA damage (Schutsky et al. 2018). APOBEC3A is a member of the activation induced cytidine deaminase/apolipoprotein B mRNA editing enzyme, catalytic polypeptide-like (AID/
APOBEC family of deaminases and has been shown to be critical to immunoglobulin diversification and antiretroviral defense (Salter et al. 2016). APOBEC3A preferentially deaminates cytosine and 5mC, resulting in the formation of uracil and thymine, respectively. Because unmodified cytosine and 5mC are both substrates for APOBEC3A (Schutsky et al. 2018), the identification of 5mC using APOBEC3A alone is currently not possible.

A commercial technology for the determination of 5mC called EM-seq has recently become available (Methods). This technology relies on the enzymatic treatment of DNA and thus eliminates the need for bisulfite conversion entirely. In this work, we show that such enzymatic treatment preserves the integrity of the DNA with no detectable evidence of fragmentation or damage. We therefore adapted EM-seq to long-read sequencing of amplicons using both Pacific Biosciences (PacBio) and Nanopore sequencing technologies and extended the technology to both 5mC and 5hmC detection. The resulting method, termed herein long-read-EM-seq (LR-EM-seq), uses the selective enzymatic protection of 5mC and/or 5hmC before enzymatic deamination by APOBEC3A and large-fragment sequencing sample preparation to accurately profile both 5mC and 5hmC at base resolution. The preservation of DNA integrity allows the locus-specific amplification of several kilobases of genomic DNA and the long-range phasing at molecular resolution of 5mC and 5hmC. Applied to known differentially methylated regions (DMRs) in the mouse genome, LR-EM-seq accurately identifies 5mC and 5hmC in ~5-kb long amplicons, allowing the assignment of cytosine modifications to specific alleles. Compared with the existing bisulfite-free methods discussed above, LR-EM-seq provides direct and accurate measurements for both 5mC and 5hmC in an easy to use protocol.

Results

Accurate identification of 5mC and 5hmC modification

To enzymatically discriminate epigenetically important cytosine modifications, we use the overall strategy depicted in Figure 1A. The basic principle of the method consists of selectively modifying cytosine modifications in order to protect them from deamination by APOBEC3A. To protect 5hmC from deamination, 5hmC is glucosylated with DNA beta-glucosyltransferase (BGT) before deamination.

To discriminate 5mC from C, the 5mC needs to be protected from deamination before APOBEC3A treatment. 5mC is converted to either glucosylated hydroxymethylcytosine (5hmC) or 5caC using a combination of 5mC dioxygenase TET2 and BGT (EM-seq) (Ito et al. 2011). All these oxidative products have been shown to be protected from deamination by APOBEC3A, including 5hmC after glucosylation by BGT (EM-seq) (Schutsky et al. 2018).

We validated the APOBEC(5mC) strategy illustrated in Figure 1A using mouse embryonic stem (mES) cell (E14) genomic DNA spiked with unmethylated lambda, cytosine methylated XP12, and hydroxymethylated T4gt phage genomic DNAs. Lambda and XP12 control DNAs were used to measure the deamination rates of APOBEC3A on C and 5mC, respectively, and T4gt DNA was used to monitor 5hmC protection by BGT. By using these controls, we calculated the nonconversion rates to be 0.2% for unmodified cytosines and 2.5% for 5mC (Supplemental Table S4). The converted methylated cytosines in XP12 showed no sequence preference (Fig. 1D), showing the lack of context bias by APOBEC3A. These nonconversion rates are in line with those reported for TAB-seq and ACE-seq (Supplemental Table S4; Yu et al. 2012; Schutsky et al. 2018). We observed a 98.3% protection rate of 5hmC by BGT, which is higher than the previously published TAB-seq (75%–92%) (Supplemental Table S4, Yu et al. 2012). Thus, our method is expected to have fewer false-negative hydroxymethylation calls compared with the widely used TAB-seq method and is in line with the performance of ACE-seq (Schutsky et al. 2018). We also made enzymatic 5hmC libraries from 1 ng genomic DNA of mES cells and show similar hydroxymethylation results as the 50-ng libraries (Supplemental Table S6). For both the 1-ng and 50-ng libraries, the identification of 5hmC relative to available mES ChIP-seq data sets reveals, as expected, deposition of 5hmC at TET1 binding sites and other epigenomic features, such as enhancers, active histone mark H3K27ac, and CTCF binding sites (Fig. 1E; Supplemental Text S2).

To measure the range of sensitivity, we made 5hmC libraries of enzymatically treated DNA derived from five mouse cell types/tissues that have been reported to have a wide range of global 5hmC levels (Globisch et al. 2010). We also included DNMT triple-knockout (TKO) J1 embryonic stem (ES) cells as a negative control (Supplemental Table S5). The average Cpg hydroxymethylation level measured after sequencing correlated well with liquid chromatography with tandem mass spectrometry (LC-MS/MS)
data \( (r = 0.99) \) (Fig. 1F). The correlation was linear across a wide range of global ShmC levels, showing that the sensitivity is accurate across levels of ShmC typically found in mammals (Globisch et al. 2010). TKO control showed 0.1% ∼ 0.2% of false-positive ShmC calls, indicating an exceptional low nonconversion error rate.

Conducting both enzymatic 5mC and ShmC sequencing in parallel enabled for the first time the simultaneous investigation of 5mC and ShmC using the same baseline enzymatic reaction (Fig. 1E; Supplemental Text S2; Supplemental Fig. S1F).

Enzymatic deamination preserves DNA integrity

Having shown the specificity and sensitivity of the enzymatic method toward the identification of 5mC and ShmC, we investigated the ability of the method in preserving the integrity of the DNA, particularly for long genomic DNA fragments.

To directly assess the DNA integrity after bisulfite and enzymatic treatments, we separately addressed the loss of amplifiable material for small and large target sizes. For small target sizes (<1 kb), we used real-time PCR-based assay to quantify the amount of intact material. At all measured target sizes, bisulfite-treated DNA samples resulted in a lower amplification level compared with enzymatic deamination (Fig. 2A). At the largest measured target size of 809 bp, the relative amount of damage-free amplifiable template in the bisulfite-treated samples was 94% reduced compared with enzymatic deamination (Fig. 2A), which is consistent with previously reported degradation rates of bisulfite method (Grunau et al. 2001).

To assess the loss of material for large DNA fragments, E14 genomic DNA was fragmented to an average size of 15 kb, and...
fragment size distribution was profiled before and after enzymatic or bisulfite treatment. The average fragment size after bisulfite treatment dropped substantially from 15 kb to only 0.8 kb (Fig. 2B). Sharply contrasting to bisulfite conversion, enzymatic treatment of the same starting amount of DNA conserved the original 15-kb average size profile observed in the control DNA (Fig. 2B). This result shows that the enzymatic deamination method does not introduce strand breaks even in the case of large DNA fragments.

To assess the ability to amplify the DNA material described above, we designed six pairs of primers with a range of predicted amplicon sizes ranging from 388–4229 bp. In line with the DNA integrity assessment data, amplification products from bisulfite-treated DNA were only detected up to 731 bp. In contrast, all amplicon sizes were amplifiable after enzymatic deamination for both 5mC and 5hmC detection (Fig. 2C). Sanger sequencing of the 731-bp amplicons showed a nearly identical methylation profile for both enzymatic and chemical deamination methods (Fig. 2D), confirming that the enzymatic deamination method can provide the same accuracy of methylation detection as bisulfite treatment without damaging the DNA.

Lastly, the enzymatic method does not introduce additional PCR bias (Supplemental Text S3; Supplemental Fig. S3; Supplemental Methods). In comparison, bisulfite-treated DNA clearly shows overestimation of methylation after library amplification (Supplemental Fig. S3).

5mC and 5hmC phasing using long-read sequencing

Preserving the integrity of genomic DNA after enzymatic deamination offers the unique opportunity to study long-range epigenetic marks at single-base and single-molecule resolution beyond the reported 1.5-kb region achieved using single-molecule real-time (SMRT)-BS (Yang et al. 2015). As a proof of principle, we applied LR-EM-seq to a 5378-bp region of the mouse genome using DNA derived from ES cells. Two control DNA consisting of CpG methylated pUC19 and of unmethylated lambda DNA were added to the mouse genomic DNA before any enzymatic reactions. For 5hmC detection, an additional control consisting of T4gt genomic DNA was included to the spike-ins in order to monitor the 5hmC protection rate. Following enzymatic treatment, a 5378-bp mouse amplicon, a 3233-bp lambda amplicon, a 1774-bp CpG methylated pUC19 amplicon, and a 349-bp T4gt amplicon (for 5mC detection) were obtained and sequenced using all three major sequencing platforms: Oxford Nanopore, PacBio, and Illumina. In the case of Illumina sequencing, the amplicons were subsequently
fragmented to a mean of 500 bp for compatibility with short-read sequencing.

Using Illumina data for 5mC detection, lambda amplicon shows nonconversion error rates of 0.1%, whereas the CpG methylated pUC19 amplicon shows 97.4% 5mC protection rate by the TET2/BGT enzymes. For 5hmC detection, the nonconversion error rate of cytosine is 0.1%, the nonconversion error rate of 5mC is 0.6%, and the protection rate of 5hmC measured using the T4tg amplicon is 99.4% (Table 1). These values are consistent with our WGBS data obtained with short fragments. In these experiments, the enzymatic treatment and amplification were performed on an unfragmented genomic template, showing that the enzymatic deamination method is applicable for the long DNA fragments as effectively as for the short DNA material of the WGBS applications.

PacBio sequencing gave very similar estimates to the Illumina results. Nanopore sequencing generated slightly higher incorrect methylation calls on unmethylated cytosines in both the lambda and the CpG methylated pUC19 (CpH context). Nanopore sequencing also generated slightly lower correct 5mC calls in the CpG methylated pUC19 control (APOBEC3mC, CpG context) and lower correct 5hmC calls in the T4tg control (APOBEC (5hmC), all context). The intrinsic higher error rate of Nanopore sequencing (Table 1), resulting in a higher base call errors at both cytosines and thymines, is presumably the explanation for these observations. At single-base resolution, both the methylation and hydroxymethylation levels at CpG sites are highly correlated across sequencing platforms, and the overall modification profiles are in good agreement across platforms (Fig. 3A,B). We also compared ShmC results with publicly available data sets derived from Pvu-Seal-seq (Sun et al. 2015) and TAB-seq (Yu et al. 2012) from the same cell line and found consistent results with our data (Supplemental Fig. S4). These results suggest that the LR-EM-seq method is compatible with all the major sequencing platforms and produces accurate identification of both 5mC and ShmC. Most significantly, at single-molecule resolution LR-EM-seq coupled with long-read sequencing technologies (PacBio and Nanopore) can provide complete 5mC and ShmC information of entire molecules (Fig. 3C) and thus make it possible to study the relationships between distant cytosine sites on the same molecule as well as between individual molecules.

Next, we applied LR-EM-seq using SMRT sequencing to a 4614-bp region (Chr 7: 135,829,567-135,834,180; mm9) containing a known 367-bp DMR upstream of a previously described imprinted gene, lnap3f, v2, in the mouse brain (Choi et al. 2005). Based on the methylation call in CpC and CpT context, the overall conversion rate of the APOBEC3A-treated DNA was 98.8% (Supplemental Table S7), which is consistent with the performance of EM-seq and corresponds to about a 10-fold lower nonconversion rate compared with the previously published SMRT-B5 sequencing (97.3%) (Yang et al. 2015). The methylation profiles showed a clear segregated pattern at the known DMR, confirming the differential methylation of this region (Fig. 4A). Phasing the entire 4614-bp region allowed a precise delimitation of the boundary of the DMR at molecule resolution. As a result, we report a more than twofold increase in the size of the reported DMR region from 367 bp to 1 kb (Fig. 4A,B). Moreover, when correlating long-range methylation patterns, we found two subdomains flanking both sides of the newly identified DMR (Fig. 4B). This suggests the occurrence of differentially methylated domains, whose methylation patterns do not completely follow the core DMR but are correlated with it. Whether such domains are derived from the core DMR under relaxed pressure, serve as a buffer between DMRs and non-DMRs, or indicate independent trans-acting transcription factor binding sites awaits further investigation. Another interesting observation is that the CpA methylation is missing from the DMR but displayed an oscillating pattern outside the DMR region (Supplemental Fig. S5A,B). It may suggest a role of high-level chromatin structure, for example, nucleosome positioning, in the deposition of DNA modification and gene regulation near the DMR.

We also successfully phased ShmC in the same region. However, we did not observe any significant segregation pattern of hydroxymethylation (Fig. 4A,B). At the population level, the average CpG hydroxymethylation abundance significantly decreased at the DMR and generally followed the trend of 5mC across the entire region (Supplemental Fig. S5C), implying that in this region, the hydroxymethylation level may be largely determined by the substrate availability.

We used LR-EM-seq to validate previously reported allele-specific DMRs in the mouse genome of two inbred mouse strains: 129X1/SvJ (129) and Cast/EiJ (Cast) (Xie et al. 2012). We repeated the analysis performed on BALB/c strain for the lnap3f, v2 locus and investigated three new regions (H13, Gnas [also known as Gnas1], and Peg12). For both the 129 and Cast strains, we observed similar segregations of two distinct populations of molecules according to their methylation status, that is, hypermethylated versus hypomethylated (Supplemental Fig. S5D). This result confirms the existence of DMRs for all four loci in both 129 and Cast strains. Moreover, all the DMRs are hundreds of base pairs to several kilobases larger than the reported ones, with long-read sequencing providing precise boundaries (Supplemental Fig. S5D).

To show allele-specific methylation, we used LR-EM-seq and simultaneously phased heterozygous SNPs with DNA methylation in two DMRs near the imprinted lnap3f and Gnas genes. To acquire a large enough number of heterozygous SNPs for the identification of alleles over kilobase regions, we performed crosses between two inbred mouse strains 129X1/SvJ (129) and Cast/EiJ (Cast) as previously described (Xie et al. 2012). Consistent with the DMR results of the two inbred strains 129 and Cast, we observed larger DMRs than previously reported (Xie et al. 2012) in both lnap3f and Gnas regions in the hybrid strain. Because we used the same strain and same organ (frontal cortex) as the reference paper, the most

Table 1. Percentage of 5mC or 5hmC in CpG and CpH contexts (with H = A or T or C) in amplicons derived from lambda (unmethylated cytosines), CpG methylated pUC19 (CpG methylation), T4gt (hydroxymethylated cytosines), and mouse genomic DNA measured using three sequencing platforms (Illumina, PacBio, and Oxford Nanopore)

|          | 5-mC          | 5-hmC         |
|----------|---------------|---------------|
|          | S-mC          | S-hmC         |
|          | Illumina      | PacBio        | Nanopore | Illumina      | PacBio        | Nanopore |
| Lambda   |               |               |          |               |               |          |
| CpG      | 0.1           | 0.1           | 1.1      | 0.1           | 0.1           | 1.1      |
| CpH      | 0.1           | 0.1           | 1.6      | 0.1           | 0.1           | 1.7      |
| pUC19    |               |               |          |               |               |          |
| CpG      | 97.4          | 97.6          | 90.2     | 0.6           | 0.9           | 2.1      |
| CpH      | 0.2           | 0.4           | 2.0      | 0.2           | 0.6           | 1.7      |
| T4gt     |               |               |          |               |               |          |
| CpG      | NA            | NA            | NA       | 99.9          | 99.8          | 87.6     |
| CpH      | NA            | NA            | NA       | 99.4          | 98.5          | 91.0     |
| Mouse    |               |               |          |               |               |          |
| CpG      | 73.3          | 76.2          | 67.3     | 5.5           | 5.9           | 5.8      |
| CpH      | 0.4           | 0.5           | 1.9      | 0.1           | 0.1           | 1.2      |
plausible explanation for the DMR size differences is the limitation of the original detection technique, which uses Illumina short-read sequencing.

Reliable heterozygous SNPs in both amplicons were identified with the methylation pattern segregating perfectly with the heterozygous SNP (Fig. 5A,B). In the case of the Pot5f locus, we identified a heterozygous SNP that is ~2 kb upstream of the DMR (Fig. 5A), showing our method's capability of phasing DMR with distal SNPs, which is especially critical for study regions with rare SNPs. And in those cases, it is necessary to have long-read sequencing to properly identify allele specific methylation.

The ability to obtain large amplicons greatly expands the genomic ranges that are amenable to phasing of sequence variation with epigenetic information, thus making LR-EM-seq a convenient and promising technology for the identification of allele-specific methylation.

Discussion

In this study, we provided compelling evidence for the benefits of enzymatic deamination to identify both 5mC and 5hmC using long-read sequencing technology. Importantly, the converted genomic DNA can be amplified, and the information regarding the methylation status is preserved, allowing for locus-specific interrogation of methylation on low amounts of starting material. Although not shown here, LR-EM-seq can also be adapted to whole-genome sequencing to find de novo DMRs. In this case, genomic DNA will need to be fragmented to an average of 5-kb fragments before adaptor ligation. EM-seq treatment can be performed as described in this study, and amplified DNA could be used to prepare PacBio or Nanopore libraries.

Adapting EM-seq to long-read sequencing workflow surpasses bisulfite deamination, primarily in producing deaminated DNA without detectable damage. These advances eliminate the foremost roadblocks encountered using bisulfite sequencing for decades. As we have shown in this study, longer DNA material enabled by LR-EM-seq enables the study of the combinatorial effect of methylation over large regions at single-molecule resolution. We also showed the importance and advantage of phasing methylation on long DNA fragments on the study of imprinted genes by identifying much larger DMR regions than previously observed. These previous studies using short-read sequencing have relied on statistical methods to acquire methylation haplotype information and consequently are prone to inaccurate calls. By phasing variation with methylation on a single long-read, LR-EM-seq is more accurate and expands the fraction of the genome that can be epigenetically haplotyped.

Phasing methylation has numbers of additional applications, particularly in cancer detection, where the combinatorial methylation status of several CpG at single-molecule resolution is expected to be a much more powerful determinant of tumorigenicity compared with an average methylation level. Combined with other genomic information, phasing methylation relative to variants or epigenetic markers offers an exciting prospective empowered by LR-EM-seq.

Lastly, the ability to amplify longer amplicon provides greater flexibility in primer design, especially in encompassing or avoiding repeats or challenging to amplified regions. These results in larger covered genomic regions with less amplicons.
In summary, we described a new technology called LR-EM-seq for amplicon long-read sequencing of both 5mC and 5hmC. Our result showed the applicability of LR-EM-seq for long-range epigenetic analysis at single-molecule and single-nucleotide resolution, further expanding the range of biologically relevant questions that can be addressed.

Methods

E14 ES cell culture

ES cells were cultured as previously described (Kinney et al. 2011). Briefly, cells were grown in GMEM media (Thermo Fisher Scientific) containing 10% FBS (Gemcell), 1% nonessential amino acids (NEAA, HyClone), 1% sodium pyruvate (Thermo Fisher Scientific), 50 μM beta-mercaptoethanol (Sigma-Aldrich), and 1× LIF (MilliporeSigma). To maintain the undifferentiated state, ES cells were grown on 0.1% gelatin-coated culture dishes (Stem Cell Technologies).

Genomic DNAs

Mouse genomic DNA from brain, spleen, heart, and liver tissues were obtained from BioChain; mouse NIH 3T3 and human Jurkat DNA were from NEB. E14 genomic DNA was extracted with a DNeasy blood and tissue kit (Qiagen). Genomic DNA from DNMT TKO J1 ES cells were obtained from Dr. Yi Zhang.

Control DNAs

Fully CpG methylated pUC19 DNA was acquired by incubating for 2 h at 37°C 3 μg of dam-dcm- plasmid DNA in a 50-μL reaction containing 20 U of M.SssI methylase (NEB), 1× NEBuffer 2, and freshly prepared 160 μM S-adenosylmethionine, followed by heat inactivation of the enzyme for 20 min at 65°C and SPRI beads purification. LC-MS/MS analysis was used to verify completeness of methylation status. T4gt (amC87(42-), amE51(56-), NB5060 (ΔrlLβ- denB- ac), unf 39(alc)), and XP12 phage genomic DNAs were extracted as described previously (Sambrook 1989). 5mC free lambda genomic DNA was purchased from Promega.

LR-EM-seq identifies 5mC and 5hmC on long reads

Enzymatic deamination for 5mC detection

For 5mC detection, 200 ng of mouse E14 genomic DNA was mixed with 10 ng unmethylated lambda DNA, 10 ng of XP12 phage DNA, 5mC and 5hmC phasing of a 5.4-kb mouse genomic region using LR-EM-seq

Figure 4. Phasing of 5mC and 5hmC by LR-EM-seq. (A) Single-base, single-molecule CpG methylation (middle) and hydroxymethylation (bottom) profile of a 4.6-kb region of the imprinted Inpp5f_v2 gene locus (top) in the mouse brain. Red dots represent modified sites, and beige dots represent unmodified sites. This region overlaps with the promoter for the Inpp5f_v2 gene and contains a previously reported DMR (orange box). The shaded area in the dot plots corresponds to the known DMR. (B) Correlation matrix of CpG modification state: (top) 5mC; (bottom) 5hmC. Each location on the matrix represents the correlation of any two CpG sites across the amplicon and the correlation strength is depicted by color: red indicates correlation = 1; blue, correlation = −1; white, no correlation. The known DMR is indicated by a black outline.
and 1 ng of CpG methylated pUC19 DNA and then incubated with 16 μg of TET2 enzyme (NEB EM-seq component E7130A) for 30 min at 37°C in 50 μL. 1x reaction buffer (EM-seq TET2 Reaction Buffer [reconstituted], E7128A, and E7131A diluted) followed by a 30-min incubation with 20 U of T4 BGT (NEB EM-seq component E7129A) in the same buffer at 37°C. Oxidized genomic DNA was incubated additional 30 min with 0.8 U of Proteinase K (NEB) at 37°C and subsequently purified with a Genomic DNA Clean & Concentrator kit (Zymo Research). Purified DNA was then denatured at 90°C in presence of 29% of formamide for 10 min and deaminated with 100 U of APOBEC3A (NEB EM-seq components E7133AA and E7134AA) in 100 μL reaction volume for 3 h. Three microliters of deaminated genomic DNA and control DNAs were used without further purification for PCR amplifications with Phusion U hot start DNA Polymerase (Thermo Fisher Scientific) using primer pairs listed in Supplemental Table S9. For some amplicons (Supplemental Table S9, eight to 11 primer pairs), we used the enzymatic EM-seq conversion module (NEB E7125) for 5mC detection.

**Enzymatic deamination for 5hmC detection**

For 5hmC detection, 200 ng of mouse E14 genomic DNA was mixed with 10 ng unmethylated lambda DNA, 10 ng of T4gt phage DNA, and 1 ng of CpG methylated pUC19 DNA and then incubated with 20 U of BGT (NEB) in 1x NEBuffer 2 for 2 h at 37°C. Glucosylated genomic DNA was incubated additional 30 min with 0.8 U of Proteinase K (NEB) at 37°C and purified with a Genomic DNA Clean & Concentrator kit (Zymo Research). Purified DNA was then denatured at 90°C in presence of 29% of formamide for 10 min and deaminated with 100 U of APOBEC3A (EM-seq components E7133AA and E7134AA) in 100 μL reaction volume for 1 h. Three microliters of deaminated genomic DNA and control DNAs were used without further purification for PCR amplifications with Phusion U hot start DNA Polymerase (Thermo Fisher Scientific) using primer pairs listed in Supplemental Table S9.

**High-throughput sequencing of the enzymatically deaminated amplicons**

5mC and 5hmC amplicons were pooled with the control amplicons, respectively, and were sequenced using the Illumina, Nanopore, and PacBio platforms (Supplemental Methods). In brief, for Illumina sequencing, 50 ng of each amplicon pool was fragmented to an average size of 500 bp using the Covaris S2 instrument in 50 μL of 0.1× TE buffer. Sonicated DNA was used to construct libraries with a NEBNext ultra DNA library prep kit (NEB) and sequenced on an Illumina MiSeq instrument. For Nanopore sequencing, the 1D Native barcoding genomic DNA kit (Oxford Nanopore Technologies EXP-NBD103 and SQK-LSK108 kits) was used for library preparation. Five hundred nanograms of each 5mC and 5hmC amplicon pool was barcoded and sequenced on the same flow cell (FLO-MIN106 Rev D) for a total of 11 h on a MiniION (Oxford Nanopore Technologies). Raw fast5 data were generated using MinKNOW version 18.12 and base-called using Guppy base callers v2.1.3. For PacBio sequencing, 400 ng of the 5mC and 5hmC amplicon pools was respectively prepared and sequenced on a PacBio Sequel platform following the manufacturer’s protocols (Pacific Biosciences Sequencing primer v3 and Sequel binding Kit 2.1, Sequel sequencing Kit 2.1). One SMRT cell (SMRT Cell 1M v2) was used for each library with a 600-min movie. Circular consensus sequences (CCSs) were generated using the SMRT Link (version 6.0.0.47841).

**5mC and 5hmC phasing of mouse DMRs using LR-EM-seq**

**Mice**

Three different mice strains are used for this project: (1) Cast/EijI (Cast), (2) 129 x 1/SvJ (129), and (3) the F1 offspring of Cast (female) X129 (male). The crosses of Cast and 129 mice were performed by the Jackson Laboratory. The frontal cortex samples of the male mice F1 offspring and a male mouse of each parental strain were collected at 8-10 wk at the Jackson Laboratory and were shipped to the investigator at NEB on dry ice (compliant with the provisions of the Public Health Service Policy on Humane Care and Use of Laboratory Animals).
Genomic DNA extraction and purification

The genomic DNA was extracted from ~10-mg frozen brain cortex samples using the NEB Monarch genomic DNA purification kit (NEB). Four microliters of RNase A (100 mg/mL) has been added to the tissue lysate (and incubated 5 min at room temperature) in both protocols to prevent the inhibition of APOBEC3A by RNA during the deamination process. The extracted genomic DNA was purified again using AMPure XP beads.

Preparation of LR-EM-seq long amplicons

Twenty nanograms of purified genomic DNA was glucosylated by incubating with 20 U of BGT (NEB) for 2 h at 37°C (5hmC detection). Glucosylated genomic DNA was incubated an additional 30 min with 0.8 U of Proteinase K at 37°C and subsequently purified with Genomic DNA Clean & Concentrator kit (Zymo Research, USA Research). For 5mC detection, mouse brain genomic DNA (200 ng) was oxidized by incubating with 16 µg of TET2 (EM-seq TET2 reaction buffer [reconstituted], E7128A, E7131A diluted, and E7130A) for 30 min at 37°C followed 30 min incubation with BGT (NEB EM-seq component E7129A) in the same buffer at 37°C. Oxidized brain genomic DNA was incubated an additional 30 min with 0.8 U of Proteinase K at 37°C and subsequently purified with Genomic DNA Clean & Concentrator kit (Zymo Research, USA Research). Purified DNA was denatured at 80°C in presence of 66% of formamide and was deaminated with 0.3 µg of APOBEC3A in 100 mL reaction volume (EM-seq component E7133AA and E7134AA) for 16 h for 5mC detection and 3 h for 5mC detection. We then purified DNA with Genomic DNA Clean & Concentrator kit (Zymo Research, USA Research). Targeted DMRs were amplified from each of the purified deaminated DNA using custom designed primers (Supplemental Table S9).

SMRT sequencing

The purified long amplicons were prepared for PacBio SMRT sequencing (Pacific Biosciences) following the “amplicon template preparation and sequencing” protocol. One library was prepared for each region and for each modification type and was loaded onto the SMRT cell using the MagBead method. The LR-EM-seq libraries were sequenced on a PacBio RSII machine with 5.5-h movie. Consensus sequences of individual sequenced molecules (read of insert) were generated by the “RS_ReadsOfInsert” protocol using the SMRT portal (version 2.3.0.140893). Reads that were shorter than the expected amplicon size were removed from downstream analysis. We then corrected the quality scores of the SMRT consensus sequences using the BBmap tools (Bushnell B; sourceforge.net/projects/bbmap/) and then conducted phasing analysis (see below “5mC and 5hmC phasing analysis”).

Bioinformatics analysis

Data processing and 5mC, 5hmC calling of Illumina libraries

Raw reads were first trimmed by the Trim Galore software (https://github.com/FelixKrueger/TrimGalore) to remove adapter sequences and low-quality bases from the 3′ end. Unpaired reads owing to adapter/quality trimming were also removed during this process. The trimmed read sequences were C-to-T converted and were then mapped to a composite reference sequence including the mouse genome (mm9) and the complete sequences of lambda, pUC19, phage XP12, and T4 controls using the Bismark program (Krueger and Andrews 2011) with the default Bowtie 2 setting (Langmead and Salzberg 2012). We used the GRCm38 (mm10) assembly to map all sequencing reads from mouse origin in this study because many annotations were not available or were incomplete for the GRCh38 (mm10) build when we started our study. GRCm38 is not known to have a significant difference from mm9 in base composition nor in cytosine content. In addition, because our study compares results between different methods or compares to the previous work, which also used mm9 as reference sequence, mapping the reads to GRCm38 (mm10) should not significantly affect our conclusions.

The aligned reads were then subjected to three postprocessing QC steps: First, alignment pairs that shared the same alignment start positions (5′ ends) were regarded as PCR duplicates and were discarded. This deduplication step was skipped for loci-specific amplicon libraries. Second, the first 5 bp at the 5′ end of R2 reads were removed to reduce end-repair errors, and third, reads that contained excessive cytosines in non-CpG context (e.g., more than five for 5mC libraries and more than three for 5hmC libraries) were removed to reduce nonconversion errors. CpH-based filtering for bisulfite experiments of mammalian samples have been used to reduce nonconversion errors (Lister et al. 2009). This filtering method is not applicable to organisms that have appreciable levels of non-CpG methylation (e.g., most plants). The remaining good quality alignments were then used for cytosine methylation and hydroxymethylation calling by a Bismark methylation extractor.

For additional 5mC and 5hmC analysis of the Illumina libraries, see the Supplemental Methods.

5mC and 5hmC phasing analysis

We used Bismark (Krueger and Andrews 2011) to map full-length reads from PacBio SMRT sequencing and Oxford Nanopore sequencing to the mouse reference genome (mm9) with the following parameters: --bowtie2 -N1 -L15 --score_min L 0,-0.6. The modification states of individual CpG sites were called by the bismark_methylation_extractor program. We then extracted the context-specific methylation information of individual molecules and plotted in R (R Core Team 2017). SNPs were called from the same PacBio sequencing reads using the SAMtools package (Li et al. 2009). We used the SNPs that are consistent with the previously reported heterozygous SNPs (Xie et al. 2012) to distinguish paternal and maternal copies in the F1 sample for phasing analysis. The conversion rates were calculated using all the cytosines in CpC and CpT context by following formula: converted C(C/T)/total C/C/T). We exclude CpA from the calculation of nonconversion errors because it was previously reported that brain DNA has a high level of CpA modification (Xie et al. 2012; Lister et al. 2013; Guo et al. 2014).

Data access

All raw and processed sequencing data generated in this study have been submitted to the NCBI Gene Expression Omnibus (GEO; https://www.ncbi.nlm.nih.gov/geo/) under accession number GSE141908.

Competing interest statement

Reagents described in this paper are products of New England Biolabs, Inc. The authors are employed by New England Biolabs, Inc., a commercial supplier of molecular biology reagents.

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References

Choi JD, Underkoffler LA, Wood AJ, Collins JN, Williams PT, Golden JA, Schuster EF, Loomes KM, Oakley RJ. 2005. A novel variant of Inps5F1 is im- printed in brain, and its expression is correlated with differential methyl- ation of an internal CpG island. Mol Cell Biol 25: 5514–5522. doi:10.1128/MCB.25.13.5514-5522.2005

Flusberg BA, Webster DR, Lee JH, Travers KJ, Oliivares EC, Clark TA, Korch J, Turner SW. 2010. Direct detection of DNA methylation during single- molecule, real-time sequencing. Nat Methods 7: 461–463. doi:10.1038/nmeth.1459

Frommer M, McDonald LE, Millar DS, Collis CM, Watt F, Grigg GW, Molloy PL, Paul CL. 1992. A genomic sequencing protocol that yields a positive display of 5-methylcytosine residues in individual DNA strands. Proc Natl Acad Sci 89: 1827–1831. doi:10.1073/pnas.89.5.1827

Giesenall P, Brandl B, Raimondeau E, Bowen W, Rohrando C, Tandon R, Kretzmer H, Assum G, Galonska C, Siebert R, et al. 2019. Analysis of short tandem repeat expansions and their methylation state with nano- pore sequencing. Nat Biotechnol 37: 1478–1481. doi:10.1038/s41587-019-01293-x

Globisch D, Munzel M, Muller M, Michalakis S, Wagner M, Koch S, Bruckl T, Biehl M, Carell T. 2010. Tissue distribution of 5-hydroxymethylcytosine and search for active demethylation intermediates. PLoS One 5: e13567. doi:10.1371/journal.pone.0013567

Guo J, Clark SJ, Rosenhall A. 2001. Bisulfite genomic sequencing: systematic investigation of critical experimental parameters. Nucleic Acids Res 29: 65e. doi:10.1093/nar/29.13.65

Guo JU, Yu S, Shin JH, Shin J, Li H, Xie B, Zhong C, Hu S, Le T, Fan G, et al. 2014. Distribution, recognition and regulation of non-CpG methyla- tion in the adult mammalian brain. Nat Neurosci 17: 215–222. doi:10.1038/nn.3607

Hoffard-Tear NJ, Tsai YC, Sedan AN, Sanchez-Pintado B, Zarouchlioti C, Mahler G, Liskova P, Tuft SJ, Hardcastle AJ, Clark TA, et al. 2019. CHIPSR/Cas9-targeted enrichment and long-read sequencing of the Fuchs endothelial corneal dystrophy–associated TCFC4 triplet repeat. Genet Med 21: 2092–2102. doi:10.1038/s41436-019-0453-x

Ito S, Shen L, Dai Q, Wu SC, Collins LB, Swenberg JA, He C, Zhang Y. 2011. Tet proteins can convert 5-methylcytosine to 5-formylcytosine and 5- carboxylocytosine. Science 333: 1300–1303. doi:10.1126/science.1210597

Jain M, Olsen HE, Turner DJ, Stodart D, Bulazel KV, Paten B, Hausler D, Willard HF, Akeson M, Migia KH. 2018. Linear assembly of a human chro- tosone on the Y chromosome. Nat Biotechnol 36: 321–323. doi:10.1038/nbt.4109

Kinney SM, Chin HG, Valviavia R, Bittaiate J, Zheng Y, Estève PO, Feng S, Stroud H, Jacobsen SE, Pradhan S. 2011. Tissue-specific distribution and dynamic changes of 5-hydroxymethylcytosine in mammalian ge- nomes. J Biol Chem 286: 24685–24693. doi:10.1074/jbc.M111.271083

Krugger F, Andrews SR. 2011. Bismark: a flexible aligner and methylation caller for Bisulfite-Seq applications. Bioinformatics 27: 1571–1572. doi:10.1093/bioinformatics/btr167

Kurdyukov S, Bullock M. 2016. DNA methylation analysis: choosing the right method. Biology (Basel) 6: 3. doi:10.3390/biology5010003

Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R, 1000 Genome Project Data Processing Subgroup. 2009. The Sequence Alignment/Map format and SAMtools. Bioinformatics 25: 2078–2079. doi:10.1093/bioinformatics/btp352

Lister R, Pelizzola M, Dowen RH, Hawkins RD, Hon G, Tonti-Filippini J, Nery JR, Lee L, Ye Z, Ngo Q-M, et al. 2009. Human DNA methylation at base resolution show widespread epigenomic differences. Nature 462: 315–322. doi:10.1038/nature08514

Lister R, Mukamel EA, Nery JR, Urlich M, Puddifoot CA, Johnson ND, Lucero J, Huang Y, Dwork AJ, Schultz MD, et al. 2013. Global epigenomic re- configuration during mammalian brain development. Science 341: 1237905. doi:10.1126/science.1237905

Liu Y, Sijieka-Zielinska P, Volikova G, Bi Y, Yuan F, Tomkova M, Bai C, Chen L, Schuster-Böckler B, Song C-X. 2019. Bisulfite-free direct detection of 5-methylcytosine and 5-hydroxymethylcytosine at base resolution. Nat Biotechnol 37: 424–429. doi:10.1038/s41587-019-0041-2

Liu Y, Cheng J, Sijieka-Zielinska P, Weldon C, Roberts H, Lopopolo M, Magri A, D’Avenio V, Harris JM, McKeating JA, et al. 2020. Accurate targeted long-read DNA methylation and hydroxymethylation sequencing with TAPS. Genome Biol 21: 54. doi:10.1186/s13059-020-01969-6

Pollard M3, Gudarsani D, Mentzer AJ, Porter T, Sandhu MS. 2018. Long reads: their purpose and place. Hum Mol Genet 27: R234–R241. doi:10.1093/hmg/ddy177

Rand AC, Jain M, Ezenga JM, Musselman-Brown A, Olsen HE, Akeson M, Pater B. 2017. Mapping DNA methylation with high-throughput nanopore sequencing. Nat Methods 14: 411–413. doi:10.1038/nmeth.4189

R Core Team. 2017. R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna. https://www.R-project.org/

Salter JD, Bennett RP, Smith HC. 2016. The APOBEC protein family: united by structure, divergent in function. Trends Biochem Sci 41: 578–594. doi:10.1016/j.tibs.2016.05.001

Sambrook J. 1989. Molecular cloning: a laboratory manual. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY. https://ctli.nj.illinois.edu/nait/100035406211/ [accessed September 10, 2020].

Schutsky EK, DeNizio JE, Hu P, Liu MY, Nabel CS, Fabyanic EB, Hwang Y, Bushman FD, Wu H, Kohli RM. 2018. Nondestructive, base-resolution sequencing of 5-hydroxymethylcytosine using a DNA deaminase. Nat Biotechnol 36: 1083–1090. doi:10.1038/nbt.4204

Simpson JT, Workman RE, Zazzoa PC, David M, Dursi LJ, Timp W. 2017. Detecting DNA cytosine methylation using nanopore sequencing. Nat Biotechnol 35: 407–410. doi:10.1038/nbt.4184

Sun Z, Dai N, Borgaro JG, Quimby A, Sun D, Corrêa IR, Zheng Y, Zha Z, Guan S. 2015. A sensitive approach to map genome-wide 5-hydroxymethylcytosine and 5-formylcytosine at single-base resolution. Mol Cell 57: 750–761. doi:10.1016/j.molcel.2014.12.035

Xie W, Barr CJ, Kim A, Yue F, Lee AY, Eubanks J, Dempster EL, Ren B. 2012. Base-resolution analyses of sequence and parent-of-origin dependent DNA methylation in the mouse genome. Cell 148: 816–831. doi:10.1016/j.cell.2011.12.055

Yang Y, Sebra R, Pullman BS, Qiao W, Peter I, Desnick RJR, Geyer CR, DeCoteau JF, Scott SASA. 2015. Quantitative and multiplexed DNA methylation analysis using long-read single-molecule real-time bisulfite sequencing (SMRT-BS). BMC Genomics 16: 350. doi:10.1186/s12864-015-1572-7

Yu M, Hon GCC, Szulwach KEE, Song C-X, Zhang L, Kim A, Li X, Dai Q, Shen Y, Park B, et al. 2012. Base-resolution analysis of 5-hydroxymethylcytosine in the mammalian genome. Cell 149: 1368–1380. doi:10.1016/j.cell.2012.04.027

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