Bacterial infection remolds the DNA methylation landscape of human dendritic cells

Alain Pacis,1,2 Ludovic Tailleux,3 Alexander M. Morin,4 John Lambourne,5 Julia L. MacIsaac,4 Vania Yotova,1 Anne Dumaine,1 Anne Danckaert,6 Francesca Luca,7 Jean-Christophe Grenier,1 Kasper D. Hansen,8 Brigitte Gicquel,3 Miao Yu,9 Athma Pai,10 Chuan He,9 Jenny Tung,11 Tomi Pastinen,5 Michael S. Kobor,4 Roger Pique-Regi,7 Yoav Gilad,12 and Luis B. Barreiro1,13

1Department of Genetics, CHU Sainte-Justine Research Center, Montreal, H3T1C5 Canada; 2Department of Biochemistry, University of Montreal, Montreal, H3T1J4 Canada; 3Institut Pasteur, Mycobacterial Genetics Unit, Paris, 75015 France; 4Centre for Molecular Medicine and Therapeutics, Child and Family Research Institute, Department of Medical Genetics, University of British Columbia, Vancouver, British Columbia, V6T1Z4, Canada; 5Génome Québec Innovation Centre, Department of Human Genetics, McGill University, Montreal, H3A0G1 Canada; 6Institut Pasteur, Imagopole, Paris, 75015 France; 7Center for Molecular Medicine and Therapeutics, Child and Family Research Institute, Department of Medical Genetics, University of British Columbia, Vancouver, British Columbia, V6T1Z4, Canada; 8Institut Pasteur, Mycobacterial Genetics Unit, Paris, 75015 France; 9Department of Genetics, CHU Sainte-Justine Research Center, Montreal, H3T1C5 Canada; 10Department of Biochemistry, University of Montreal, Montreal, H3T1J4 Canada; 11Departments of Evolutionary Anthropology and Biology and Duke Population Research Institute, Duke University, Durham, North Carolina 27708, USA; 12Department of Human Genetics, University of Chicago, Chicago, Illinois 60637, USA; 13Department of Pediatrics, University of Montreal, Montreal, H3T1J4 Canada

DNA methylation is an epigenetic mark thought to be robust to environmental perturbations on a short time scale. Here, we challenge that view by demonstrating that the infection of human dendritic cells (DCs) with a live pathogenic bacteria is associated with rapid and active demethylation at thousands of loci, independent of cell division. We performed an integrated analysis of data on genome-wide DNA methylation, histone mark patterns, chromatin accessibility, and gene expression, before and after infection. We found that infection-induced demethylation rarely occurs at promoter regions and instead localizes to distal enhancer elements, including those that regulate the activation of key immune transcription factors. Active demethylation is associated with extensive epigenetic remodeling, including the gain of histone activation marks and increased chromatin accessibility, and is strongly predictive of changes in the expression levels of nearby genes. Collectively, our observations show that active, rapid changes in DNA methylation in enhancers play a previously unappreciated role in regulating the transcriptional response to infection, even in nonproliferating cells.

[Supplemental material is available for this article.]
and unlikely to respond to environmental perturbations on a short time scale (Bierne et al. 2012; Monticelli and Natoli 2013). Recent work, however, suggests that DNA methylation patterns can rapidly change in response to certain environmental cues (Klug et al. 2010; Guo et al. 2011; Bowen et al. 2012; Marr et al. 2014), raising the possibility that rapid changes in DNA methylation might play a role in innate immune responses. To date, no studies have comprehensively investigated the contribution of rapid, active changes in methylation (in contrast to passive changes during cell replication) to the regulatory programs induced by innate immune cells in response to an infectious agent. More broadly, the few studies in mammalian cells that demonstrate cell division-independent changes in DNA methylation have only focused on a small number of CpG sites and, surprisingly, have suggested that such changes are poorly predictive of changes in gene expression levels (Bruniquel and Schwartz 2003; Klug et al. 2010; Guo et al. 2011; Marr et al. 2014). Here, we report the first comprehensive epigenome and transcriptome analysis of monocye-derived DCs—professional antigen-presenting cells that play a central role in bridging innate and adaptive immunity—before and after in vitro infection with live pathogenic bacteria. All the data generated in this study are freely accessible via a custom web-based browser that enables easy querying and visualization of epigenetic profiles at any genomic region of interest (http://luis-barreirolab.org/EpigenomeBrowser).

Results

MTB infection induces active changes in DNA methylation in human DCs

We infected monocye-derived DCs from six healthy donors with a live virulent strain of *Mycobacterium tuberculosis* (MTB), the causative agent of tuberculosis (TB) in humans. Monocyte-derived DCs are ideally suited to study active changes in methylation because they are post-mitotic and not expected to proliferate in response to infection (Pickl et al. 1996; Ardeshna et al. 2000). To experimentally confirm this assumption, we performed a carboxyfluorescein diacetate succinimidyl ester (CFSE) proliferation assay. This method relies on the ability of the highly fluorescent dye carboxyfluorescein to incorporate within cells. Following each cell division, the equal distribution of these fluorescent molecules to progeny cells results in a halving of per-cell fluorescence levels. We did not detect any decrease in per-cell fluorescence at 18 h post-infection, which confirms that DCs do not proliferate after MTB infection (Fig. 1A). In contrast, we observed high rates of proliferation in our positive control, human monocytic THP-1 cells (Fig. 1A).

At 18 h after infection, we obtained paired data on single base-pair resolution DNA methylation levels (using whole-genome shotgun bisulfite sequencing, i.e., MethylC-seq) and genome-wide gene expression data (using mRNA sequencing, i.e., miRNA-seq) in noninfected and MTB-infected DCs. For MethylC-seq data, we generated 8.6 billion single-end reads (mean of 6.48 ± 1.10 SD million reads per sample) (Supplemental Table S1), resulting in an average coverage per CpG site of ~9x for each sample. We detected an average of 24 million CpG sites in each sample, corresponding to over 80% of CpG sites in the human genome. Genome-wide methylation data between biological replicates were strongly correlated, attesting to the high quality of the data (mean r across all samples = 0.86) (Supplemental Fig. S1).

As expected for mammalian cells, most CpG sites were highly methylated throughout the genome except near transcription start sites (TSSs), CpG islands, and putative enhancer elements (Supplemental Fig. S2A,B). We found a significant negative correlation between gene expression levels and methylation levels around TSSs (r = -0.39; P < 1 × 10^-16) (Supplemental Fig. S2C,D), highlighting the well-established role of proximal methylation in the stable silencing of gene expression. Principal component analysis of our data along with MethylC-seq data from 21 other purified cell types and tissues revealed that the DC methylome is closely related to that of other blood-derived cells, particularly cells that share a common myeloid progenitor with DCs, such as neutrophils (Supplemental Fig. S2E).

We next assessed the occurrence and the extent to which the response of DCs to a bacterial infection is accompanied by active changes in DNA methylation, using the BSmooth algorithm (Hansen et al. 2012). We defined MTB-induced differentially methylated regions (MTB-DMRs) as regions of three or more consecutive CpG sites exhibiting a significant difference in methylation between the two groups (P < 0.01) and an absolute mean methylation difference above 0.1 (Hansen et al. 2014). Using these criteria, we identified 3271 MTB-DMRs, corresponding to both hypermethylated regions (48%) and hypomethylated regions (52%) (Fig. 1B; Supplemental Table S2). To independently validate these changes, we generated methylation-sensitive pyrosequencing data on control versus MTB-infected DCs from five new individuals. We targeted 21 CpG sites that were differentially methylated in the MethylC-seq analysis, distributed across four hypermethylated (11 CpG sites) and six hypomethylated MTB-DMRs (10 CpG sites) (Supplemental Table S3). We were able to validate 100% of the hypermethylated CpG sites, with effect sizes similar to or greater than those identified in the original bisulfite sequencing analysis (Fig. 1B,C; Supplemental Fig. S3A). In contrast, we were not able to validate any of the hypermethylated CpG sites (Supplemental Fig. S3B), which indicates that most (if not all) active changes in methylation observed in response to infection are losses rather than gains in methylation, in accordance with previous findings (Klug et al. 2010).

We found that only 6% of hypomethylated regions overlapped with a promoter (Fig. 1D) and that the vast majority of hypomethylated regions were located distal to TSSs (median distance of ~35 kb from the nearest TSS) (Fig. 1E; Supplemental Table S2). Hypomethylated regions occurred in genomic regions that show increased levels of evolutionary conservation (Supplemental Fig. S4), a finding that supports their functional importance. Moreover, gene ontology analysis revealed that these regions are significantly enriched (false discovery rate [FDR] < 0.05) near genes known to play a key role in the regulation of immune processes, including the regulation of transcription, signal transduction, and cell apoptosis (Fig. 1F; Supplemental Table S4). The set of genes near hypo-DMRs included virtually all of the "master regulators" of innate immune responses, including *CREB5, REL, NFKB1, IRF2,* and *IRF4*. It also included key genes involved in DC-mediated activation of B and T cells (e.g., *CDB5*) and the regulation of cell death (e.g., *BCL2*).

Active changes in methylation occur in regions enriched for 5-hydroxymethylcytosine

The TET family proteins catalyze the conversion of methylated cytosine (5mC) to 5-hydroxymethylcytosine (5hmC) and are thus key players in the process of active demethylation. To evaluate if 5hmC levels dynamically change in response to MTB infection (as expected if 5mC sites must pass through the 5hmC state before
demethylation), we generated single base-pair resolution maps of 5hmC across the genome using Tet-assisted bisulfite sequencing (TAB-seq) (Yu et al. 2012) in one of the five original donors. As previously described for other cell populations (Song et al. 2011; Lister et al. 2013), we found markedly higher levels of 5hmC in gene bodies of highly expressed genes, consistent with a role for 5hmC in maintaining and/or promoting gene expression (Fig. 2A; Hahn et al. 2013; Hon et al. 2014).

Next, we evaluated if 5hmC marks were enriched within hypomethylated MTB-DMRs. We found that regions that became hypomethylated post-infection were already associated with significantly higher levels of 5hmC prior to infection (3.6-fold enrichment; Wilcoxon test; \( P < 1 \times 10^{-16} \)). Upon infection, 5hmC levels increased even further (Wilcoxon test; \( P = 1.57 \times 10^{-11} \)) (Fig. 2B,C), suggesting that 5hmC plays an important role in the cascade of events leading to active demethylation. The increase in 5hmC appears to be specific to hypomethylated regions since no enrichment was observed genome-wide, a result supported by quantitative immunocytochemistry data (Fig. 2D,E). The striking enrichment of 5hmC within MTB-DMRs prior to infection strongly suggests that, in addition to its role as a transitory demethylation intermediate, 5hmC might also contribute to coordinating the gene expression program induced in response to a microbial stimulus.

MTB-DMRs overlap with enhancer elements that gain activation marks upon infection

Given that MTB-DMRs are primarily found distal to TSSs, we predicted that MTB-DMRs would overlap with enhancer regions. To test this hypothesis and evaluate how the chromatin states associated with MTB-DMRs dynamically change in response to infection, we collected ChIP-seq data for six histone marks (H3K4me1, H3K4me3, H3K27ac, H3K27me3, H3K36me3, and H3K9me3) in noninfected and infected DCs (Supplemental Table S1) from two additional donors. Using these data, we generated genome-wide, gene regulatory annotation maps for noninfected and MTB-infected DCs using the ChromHMM chromatin

Figure 1. MTB-induced changes in methylation in post-mitotic human DCs. (A) CFSE-labeled THP-1 (left) and CFSE-labeled DCs (right). Proliferation was assayed in either noninfected cells (NI) or cells infected with MTB. Similar results were observed 48 h post-infection (Supplemental Fig. S16). (B) Example of a region showing active loss of DNA methylation in response to MTB infection (gray shading). The plot shows smoothed methylation values (y-axis) for six noninfected (blue) and six MTB-infected samples (red). Thick blue and red lines show average methylation levels for noninfected and infected cells, respectively. The inset on the right shows methylation levels at two individual CpG sites within the hypomethylated region using bisulfite pyrosequencing as a validation method. (C) Scatterplot showing the correlation between MethylC-seq (x-axis; smoothed data) and pyrosequencing data (y-axis) for mean differences in methylation between infected and noninfected cells, at 10 CpG sites within hypomethylated DMRs. Data are represented as mean ± SEM, \( n = 6 \) for MethylC-seq and \( n = 5 \) for Pyro-seq. (D) Pie chart showing the distribution of hypomethylated regions in different genomic regions. Each MTB-DMR is counted only once: The overlap of a genomic region excludes all previously overlapped MTB-DMRs, starting clockwise from promoters (TSS ± 500 bp; red). (E) Distribution of distances of MTB-DMRs to the nearest TSS. (F) Representative gene ontology (GO) terms enriched among genes associated with hypomethylated regions. To demonstrate that the enriched biological processes are largely robust to the cutoff used to define MTB-DMRs, we show how these results differ depending on the number of differentially methylated CpG sites (\( P < 0.01 \)) required to call an MTB-DMR (from at least three to at least five consecutive sites).
We found that 41% of hypomethylated regions overlapped with a ChromHMM-annotated enhancer region (defined by the presence of H3K4me1) already present in noninfected DCs, a 7.4-fold enrichment compared to genome-wide expectations ($\chi^2$ test; $P < 1 \times 10^{-16}$) (Fig. 3B,C; Supplemental Table S2). Slightly higher enrichments (8.1-fold; $P < 1 \times 10^{-16}$) were observed when defining chromatin states in MTB-infected DCs. Given the high resolution of our histone maps, we could further distinguish between active and inactive/poised enhancer elements based on the presence or absence of the H3K27ac mark, respectively, in addition to H3K4me1 (Heintzman et al. 2007; Creyghton et al. 2010; Rada-Iglesias et al. 2011). Overall, we found that MTB infection leads to a significant increase of active enhancer elements (and decrease of inactive/poised enhancers) colocalizing with MTB-DMRs (Fig. 3B,C).

We next extended our analysis by examining chromatin transition states at hypomethylated regions in response to MTB infection. We found that 42% of hypomethylated regions occurred in regions that exhibited infection-dependent changes in chromatin state, a significantly higher proportion than expected compared to the rest of the genome ($P_{\text{resampling}} < 0.001$) (Fig. 3E). The chromatin state transitions observed within hypomethylated regions were primarily explained by the acquisition of histone activating marks (e.g., H3K27ac) in MTB-infected cells. For example, among hypomethylated regions that overlapped with predefined enhancers (i.e., enhancers observable in noninfected cells), 85% of those that exhibit a change in chromatin state gained an activation mark (H3K27ac or H3K27ac+H3K4me3) (Fig. 3F,G; Supplemental Fig. S6A). This proportion was markedly larger than that observed genome-wide (37%) ($\chi^2$ test; $P = 1.1 \times 10^{-59}$) (Fig. 3F). Notably, we also found a large number of hypomethylated regions ($n = 218$; 12.7% of all hypomethylated regions) that overlapped with heterochromatin/repressed regions before infection but gained de novo enhancer marks upon MTB infection (H3K4me1 +H3K27ac +H3K4me3). The number of de novo enhancers we observed among hypomethylated regions was significantly higher than expected by chance ($P_{\text{resampling}} < 0.001$) (Fig. 3D,E,G; Supplemental Fig. S6A). The identification of enhancers only present in infected DCs resembles recent findings showing that, in response to different immune stimuli, mouse macrophages can gain de novo putative enhancer regions that were absent in naive cells (Kaikkonen et al. 2013; Ostuni et al. 2013). Interestingly, we observed that 5hmC was significantly enriched among de novo hypo-DMRs prior to infection (Wilcoxon test; $P = 5.27 \times 10^{-149}$), suggesting that 5hmC might be an early "premarking" mechanism of enhancer activation, even before the deposition of H3K4me1 marks (Supplemental Fig. S6A,B).

Finally, we found that MTB-induced activation or de novo gain of enhancer elements at hypomethylated regions was associated with the induction of putative enhancer RNAs (eRNAs) (Wang et al. 2011) in these intergenic regions (as measured by whole-transcriptome RNA-seq) as well as with increased levels of histone marks associated with transcriptional activity (Supplemental Fig. S7). Moreover, changes in eRNA levels in response to MTB infection show a striking positive correlation with changes in gene expression levels of nearby genes ($r = 0.49, P = 7.6 \times 10^{-13}$) (Supplemental Fig. S7), in support of a mechanistic link between demethylation, eRNA production, and the regulation of proximal protein-coding genes (Lam et al. 2014).
MTB-DMRs are bound by signal-dependent transcription factors

We next asked if MTB infection was associated with changes in the levels of chromatin accessibility in MTB-DMRs. We mapped regions of open chromatin in noninfected and infected DCs based on genome-wide sequencing of regions showing high transposase (Tn5) sensitivity (using ATAC-seq in one additional donor) (Buenrostro et al. 2013). Overall, we observed that MTB-DMRs colocalize with regions of open chromatin, which further reinforces the regulatory potential of these regions (Fig. 4A). Interestingly, we found that the response to MTB infection was accompanied by a striking increase in Tn5 sensitivity levels in hypomethylated regions, which indicates that the chromatin in these regions became more accessible after infection (Fig. 4A). This observation is commensurate with our data showing the acquisition of active histone marks in these regions and further supports the idea that hypomethylated regions frequently reflect the presence of regulatory elements that become more active in response to infection.

An attractive feature of ATAC-seq data is the ability to identify motif instances occupied by transcription factors (TFs) within

Figure 3. MTB-DMRs overlap with enhancer elements that become active upon infection in hypomethylated regions. (A) Combination of histone patterns used to define the seven chromatin states. The precise relative contribution of each chromatin mark to each of the chromHMM-defined states can be found in Supplemental Figure S3. Note that state 7 was defined by either no signal or the presence of either H3K27me3/H3K9me3. (B) Pie charts showing the distribution of chromatin state annotations genome-wide (on noninfected cells) and within all MTB-DMRs in either noninfected (NI) or MTB-infected cells. The chromatin state codes are as defined in A. (C) Fold enrichments of the different chromatin states within hypomethylated regions as compared to genome-wide expectations in noninfected (blue) and MTB-infected cells (red). (D) Heat map of the proportion of hypomethylated regions by chromatin transition state. The x-axis represents the chromatin states defined in noninfected DCs and the y-axis the chromatin state of the same region in MTB-infected DCs. The two bold inner boxes indicate two subgroups of hypomethylated regions, (left) predefined enhancers (detectable enhancers in noninfected DCs) and (right) de novo enhancers (detectable enhancers only in MTB-infected DCs). The numbers inside the cells refer to the proportion of hypomethylated regions that undergo each of the highlighted transitions. (E) (Top panel) Histogram showing the observed proportion of regions that change chromatin state after infection (any transition) when sampling 1000 random sets of regions matched to the chromatin states found in noninfected samples within hypomethylated regions. Each random set contains the same number of hypomethylated regions as those identified in the true data (n = 1714). The blue triangle represents the observed proportion of hypomethylated regions that changed chromatin state in response to MTB infection. (Bottom panel) Same as above but focusing on regions of the genome labeled as heterochromatin/repressed before infection (state 7; n = 790) that gain de novo enhancer marks upon MTB infection (states 3, 4, or 5). The purple triangle represents the proportion observed within the true set of hypomethylated regions. (F) Bar plot showing the proportion of hypomethylated regions that overlap with enhancers and show dynamic changes in chromatin state, as defined by the gain or loss of H3K27ac mark. (G) Composite plots of patterns of H3K4me1 and H3K27ac ChIP-seq signals ±3 kb around the midpoints of hypomethylated regions (x-axis) overlapping with predefined (left) and de novo (right) enhancers.
regions of open chromatin (Neph et al. 2012; Buenrostro et al. 2013). We did so by using a modified version of the Centipede algorithm (Pique-Regi et al. 2011) specifically devised to test for aggregate differential binding of TFs between two experimental conditions. This method, which we call CentiDual, compares the intensity of the Tn5 sensitivity-based footprint across all matches to a given motif in the genome, between noninfected and infected samples (see Methods for details on the statistical model). We found compelling evidence for measurable, genome-wide transcription factor activity (i.e., binding to the genome; Bonferroni-corrected \( P < 0.05 \)) in either noninfected or infected DCS for 264 TF binding motifs, representing over 200 unique transcription factors (some TFs can bind different motifs) (Supplemental Table S5).

Of these TF binding motifs, we found 55 that were differentially bound between noninfected and infected DCS (Bonferroni-corrected \( P < 0.05 \); 27 show increased binding and 28 show decreased binding) (Fig. 4B). Among TF binding motifs showing increased genome-wide binding after infection, we found several that are associated with NF-kB/Rel (e.g., NFKB1, REL) and IRF (e.g., IRF1, IRF2) family members (Fig. 4B; Supplemental Table S5), both of which play a primary role in the regulation of inflammatory signals in response to infection (Smale 2010). Interestingly, several CTCF motifs showed significantly decreased binding in infected DCS (Bonferroni-corrected \( P < 1.85 \times 10^{-14} \)) (Supplemental Table S5). CTCF is a well-established transcriptional insulator (Ong and Corces 2014), raising the possibility that the release of CTCF in response to infection might be an important mechanism for the regulation of efficient immune responses.

We next used CentiDual to test for differential binding within MTB-DMRs. Within hypomethylated regions, we found increased binding (FDR < 0.1) at eight TF binding motifs after infection. Strikingly, all of these motifs were associated with immune-activated TFs from the NF-kB/Rel (e.g., REL; FDR = \( 1.57 \times 10^{-6} \)), AP-1 (FDR = \( 4.9 \times 10^{-7} \)), or IRF (FDR = \( 3.97 \times 10^{-5} \)) families (Fig. 4C; Supplemental Table S5). This result demonstrates that hypomethylated regions correspond to places where immune-activated TFs are recruited after infection. In accordance with this argument, we found that, in infected DCS, TF binding motifs associated with NF-kB/Rel, AP-1, and IRF families were all significantly enriched within hypomethylated regions (up to 16-fold) (Supplemental Fig. S8A). Indeed, in MTB-infected DCS, over 50% of the hypomethylated regions were bound by at least one of these signal-dependent TFs, which corresponds to a 3.8-fold increase relative to chance expectations (based on sampling random regions of the genome matched for length and GC content; \( \chi^2 \) test; \( P = 3.94 \times 10^{-15} \)) (Supplemental Fig. S8B).

**MTB-DMRs are associated with genes differentially expressed in response to MTB infection**

Finally, we asked if genes associated with hypomethylated regions were more likely to change expression levels in response to infection. We classified 2051 and 1947 genes as significantly up- or down-regulated post-infection, respectively (FDR < \( 1 \times 10^{-5} \) and \( \log_2 \) fold change > 1) (Supplemental Table S6). We next tested whether genes located near hypomethylated regions were more likely to be differentially expressed upon MTB infection relative to all genes in the genome. To do so, we first associated each hypomethylated region with a unique gene using the following criteria: If a hypomethylated region was located within a gene body, the region was assigned to that gene; otherwise, we assigned each hypomethylated region to all genes in the genome. To the set of genes associated with MTB-DMRs. Then, we tested for an enrichment of differentially expressed (DE) genes among three classes of genes: (1) hypo-DMR-genes (class 1); (2) predefined-DMR-genes (class 2); and (3) de novo-DMR-genes (class 3) families (Fig. 4C; Supplemental Table S5).

Corces 2014), raising the possibility that the release of CTCF in response to infection might be an important mechanism for the regulation of efficient immune responses.

We next used CentiDual to test for differential binding within MTB-DMRs. Within hypomethylated regions, we found increased binding (FDR < 0.1) at eight TF binding motifs after infection. Strikingly, all of these motifs were associated with immune-activated TFs from the NF-kB/Rel (e.g., REL; FDR = \( 1.57 \times 10^{-6} \)), AP-1 (FDR = \( 4.9 \times 10^{-7} \)), or IRF (FDR = \( 3.97 \times 10^{-5} \)) families (Fig. 4C; Supplemental Table S5). This result demonstrates that hypomethylated regions correspond to places where immune-activated TFs are recruited after infection. In accordance with this argument, we found that, in infected DCS, TF binding motifs associated with NF-kB/Rel, AP-1, and IRF families were all significantly enriched within hypomethylated regions (up to 16-fold) (Supplemental Fig. S8A). Indeed, in MTB-infected DCS, over 50% of the hypomethylated regions were bound by at least one of these signal-dependent TFs, which corresponds to a 3.8-fold increase relative to chance expectations (based on sampling random regions of the genome matched for length and GC content; \( \chi^2 \) test; \( P = 3.94 \times 10^{-15} \)) (Supplemental Fig. S8B).

We found that hypo-DMR-genes (class 1) were significantly enriched among DE genes (1.6-fold, \( \chi^2 \) test; \( P = 1.07 \times 10^{-12} \)) (Fig. 5A,B) compared to all genes in the genome, consistent with the observation that changes in DNA methylation were globally correlated to changes in expression after infection (Supplemental Fig. S9).
This enrichment was noticeably stronger for predefined-DMR-genes (class 2; 1.9-fold, $P = 3.37 \times 10^{-14}$) and even more so for de novo-DMR-genes (class 3; 2.5-fold, $P = 6.52 \times 10^{-14}$). Indeed, among de novo-DMR-genes, 54% were DE, even at the very stringent cutoffs we used to define DE genes (Fig. 5A,B). Among DE genes associated with hypomethylated regions, 74% were up-regulated after MTB infection—substantially more than the 51% of up-regulated genes observed genome-wide ($\chi^2$-test; $P = 4.4 \times 10^{-79}$) (Fig. 5C,D). This observation was even more pronounced when focusing specifically on predefined-DMR-genes (class 2) and de novo-DMR-genes (class 3), for which 78% ($P = 8.68 \times 10^{-36}$) and 94% ($P = 6.9 \times 10^{-22}$), respectively, were associated with increased expression levels in response to infection (Fig. 5C).

Finally, we performed a paired time-course analysis of gene expression and DNA methylation levels for six hypo-DMRs (associated with six immune-related genes: IRF4, REL, TRAFD1, CD83, BCL2, NFKB1) aimed at defining the relative order of changes in DNA methylation versus changes in gene expression. We found that differential methylation was undetectable at 2 h post-infection, even though half of the genes associated with these sites (three out of the six genes tested) were already significantly up-regulated (Fig. 5E). Thus, we speculate that demethylation is not required for TF binding at enhancer elements or for the subsequent up-regulation of the associated gene. However, for all CpG sites tested, the magnitude of DNA hypomethylation (relative to noninfected cells) increased at later time points until methyl marks were almost completely erased in infected cells, even if for most genes the largest fold changes in gene expression were observed at earlier time points (Fig. 5E).

**Discussion**

The possibility that active changes in methylation, particularly demethylation, can occur in mammals has been a matter of debate for decades (Ooi and Bestor 2008; Pastor et al. 2013). Here, we provide compelling evidence that the response of human DCs to MTB infection is accompanied by widespread, rapid loss in DNA methylation. Although many possible mechanisms can account for these losses (Kohli and Zhang 2013), the observation that hypomethylated regions show increased levels of 5hmC in
response to MTB infection strongly suggests that the family of TET proteins (TET1, TET 2, and TET3) is involved in this process. This possibility is further supported by recent studies showing that TET2 is required for active DNA demethylation in human monocytes (Klug et al. 2013) and during brain development (Lister et al. 2013). TET2 is also highly expressed in DCs at both the mRNA and protein levels (Supplemental Fig. S10).

By integrating our methylation maps with ChIP-seq data on six histone marks, we show that active demethylation occurs almost exclusively at distal regulatory elements, particularly enhancers. This observation, which is robust to the cutoffs used to call MTB-DMRs (Supplemental Fig. S11), parallels what has been previously described in differentiating cells and during developmental processes (Ji et al. 2010; Stadler et al. 2011; Ziller et al. 2013) despite the fact that the mechanisms controlling active and passive changes in methylation are markedly different (Kohli and Zhang 2013). In contrast to previous studies that also reported active changes in methylation (e.g., in response to neuronal activation [Guo et al. 2011], or during monocyte differentiation into macrophages or dendritic cells [Klug et al. 2010]), we found a strong association between DMRs and changes in gene expression of nearby genes. The apparent discrepancy between our results and those previously reported is probably explained by the fact that past studies have only investigated active methylation changes in promoter regions, which our data suggest are infrequent, or only on a small subset of all CpG sites in the (mouse) genome (~1%). Moreover, we decided to focus on differentially methylated regions (three or more consecutive differentially methylated CpGs) instead of methylation changes at individual CpG sites (Klug et al. 2010; Guo et al. 2011), a decision that likely enriched our analysis for DMRs involved in changes in gene expression. In support of this hypothesis, we found that the enrichment for DE genes becomes stronger as we focus on MTB-DMRs with a larger number of differentially methylated CpG sites (Supplemental Fig. S11). More broadly, our results highlight the key importance of using single base-pair resolution maps of the DNA methylome in order to fully capture the relationship between changes in methylation and changes in gene expression.

We show that demethylation is often associated with the gain of histone activation marks and the recruitment of immune-activated TFs in response to infection. The recruitment of NF-kB and other master regulators to hypomethylated regions is likely associated with the opening of the chromatin in these regions, although it remains unclear whether the chromatin opens to allow the binding of these TFs (i.e., prior to binding) or if the observed increase in chromatin accessibility is a consequence of the binding itself. Our results shed some light on this problem. Specifically, we observed that changes in gene expression sometimes tend to occur prior to detectable changes in DNA methylation, at least in the hypomethylated DMRs we investigated in our time-course experiment. These results support a model in which TF binding to enhancers leads to gene up-regulation followed by active demethylation, rather than vice versa, consistent with the sequence of events proposed for other cellular contexts (Stadler et al. 2011; Schubeler 2015).

We note, however, that our pyrosequencing data do not allow us to distinguish between 5mC and 5hmC. Thus, it is possible that 5hmC levels were increased 2 h post-infection and that these changes preceded the activation of certain enhancers, as recently suggested in T cells (Ichiyama et al. 2015). More generally, we cannot completely exclude the possibility that demethylation occurred prior to changes in gene regulation but only in a small proportion of the cells (1%–2%, based on the sensitivity threshold of pyrosequencing assays) (Tost and Gut 2007), making it difficult to detect at the 2-h time point. Under this scenario, demethylation in only a few cells could account for the observed changes in gene expression. However, we have previously shown that >30% of DCs take up MTB bacteria after only 1 h post-infection using the same protocol (Barreiro et al. 2012), and in single-cell RNA-seq data from dendritic cells, >50% are transcriptionally responsive to immune challenge (Shalek et al. 2014). Thus, it seems unlikely that our results reflect a response driven by only a small minority of cells. Importantly, even if TF binding instigates changes in methylation, binding alone is not sufficient; the vast majority (>99%) of binding events induced by infection occur at regions that do not change methylation (Supplemental Fig. S12).

Finally, there is increasing evidence that, after a first encounter with a pathogen or other immune stimulus, innate immune cells keep such attacks “in memory.” As a result, they are able to mount faster and stronger gene transcriptional responses upon re-stimulation and exhibit increased resistance to secondary infection. This process, termed trained immunity (Monticelli and Natoli 2013; Quintin et al. 2014; Saeed et al. 2014), has been attributed to epigenetic reprogramming at the level of histone H3 methylation based on the observation that distal regulatory elements that gain de novo H3K4me1 (i.e., de novo enhancer marks) in response to immune activation generally do not lose this mark after the stimulation has ceased (Ostuni et al. 2013). Although epigenetic programming through histone modifications might be an important factor in trained immunity, our results raise the possibility that changes in DNA methylation might also contribute to short-term memory in innate immune cells. Indeed, changes in DNA methylation might be ideally suited as a mechanism of epigenetic memory since these changes are expected to be thermodynamically more stable and longer lasting than changes in histone marks. In support of this idea, we observed that the magnitude of DNA hypomethylation gradually increased with time since infection and never reverted back to higher levels during our 72-h time-course experiment. Moreover, we show that the gain of de novo enhancers—assumed to account for trained immunity—often occurs concomitantly with the loss of DNA methylation in the same regions. Our results thus raise the possibility that trained immunity might not only be due to post-transcriptional changes in histone marks but also, and possibly primarily, due to changes in DNA methylation.

Methods

Biological material and sequencing libraries

Details of the experimental and statistical procedures can be found in the Supplemental Methods section. Blood samples from healthy donors were obtained from the Indiana Blood Center. A signed written consent was obtained from all of the participants and the project was approved by the ethics committee at the CHU Sainte-Justine (protocol #4023). Blood mononuclear cells from each donor were isolated by Ficoll-Paque centrifugation, and blood monocytes were purified from peripheral blood mononuclear cells (PBMCs) by positive selection with magnetic CD14 MicroBeads (Miltenyi Biotec). Monocytes were then derived into DCs as previously described (Barreiro et al. 2012) and subsequently infected with MTB for 18 h at a multiplicity of infection of 1-to-1. For the ChIP-seq and ATAC-seq experiments, we used heat-killed bacteria (5-to-1 ratio), which leads to virtually the same transcriptional response at 18 h as that observed with live MTB (r=0.91) (Supplemental Fig. S13). RNA-seq libraries were prepared using...
the TruSeq RNA Sample Prep Kit v2 or the Illumina Total Stranded RNA Library kit, as per the manufacturer's instructions. MethylC-seq libraries were generated by ligation of methylated sequencing adapters to fragmented genomic DNA, followed by gel purification, sodium bisulfite conversion, and six cycles of PCR amplification. TAB-seq libraries were generated as previously described (Yu et al. 2012), and ChIP-seq libraries for the six histone marks were prepared following the Illumina protocols, with minor modifications (see Supplemental Methods). ChIP-seq signals from the two biological replicates were highly concordant (mean r = 0.94 and range = 0.87–0.99) (Supplemental Fig. S14) and were combined for all analysis. Finally, ATAC-seq libraries were generated from 100,000 cells, as previously described (Buenrostro et al. 2013). Sequencing was performed using the Illumina HiSeq 2000 or 2500, as per the manufacturer's instructions.

**CFSE proliferation assay**

DCs and THP-1 cells were covalently labeled with carboxyfluorescein diacetate succinimidyl ester (Life Technologies) as described in detail elsewhere (Quah and Parish 2010). Briefly, cells were washed with PBS and resuspended with 5 mM CFSE. After a 5-min incubation at room temperature, cells were thoroughly washed with PBS containing 5% FCS before plating in complete culture medium.

**5hmC staining**

The protocol was adapted from Santos et al. (2003). DCs were cultured on poly-L-lysine-coated coverslips and fixed for 30 min in 4% paraformaldehyde in PBS and permeabilized with 0.2% Triton X-100 in PBS for 30 min at room temperature (RT). Cells were then washed with 0.05% Tween 20 in PBS and were treated with 1 M HCl plus 0.1% Triton X-100. After 30 min at 37°C, cells were incubated with 100 mM Tris/HCl (pH 8.5) for 30 min and blocked for 2 h in PBS with 1% BSA, 0.05% Tween-20, and 2% goat serum. Cells were incubated with 5-hydroxymethylcytosine antibody (ActiveMotif), followed by Alexa 488 goat anti-rabbit antibody (Life Technologies) for 1 h at RT. The slides were mounted with Fluoromount G (SouthernBiotech), and cells counterstained with DAPI to localize the nucleus. A laser-scanning microscope (Zeiss LSM 700) in the tile scan mode was used to capture a mosaic with Fluoromount G (SouthernBiotech), and cells counterstained with DAPI to localize the nucleus. A laser-scanning microscope (Zeiss LSM 700) in the tile scan mode was used to capture a mosaic.

**ATAC-seq data processing and footprinting analysis**

Footprinting analyses were performed using a modified version of the Centipede algorithm (Pique-Regi et al. 2011) specifically devised to test for differential binding between two experimental conditions. To determine which TFs were active in the first step, we calculate a Z-score corresponding to the PWM effect in the prior probability in Centipede’s logistic model, and we determined as active those that had a Bonferroni-corrected P < 0.05. The Z-score corresponds to the β parameter in:

\[
\log \left( \frac{\pi_l}{1 - \pi_l} \right) = \alpha + \beta \text{PWMscore}_l,
\]

where \( \pi_l \) represents the prior probability of binding in Centipede’s model in motif location \( l \). In the second step, we first trained Centipede assuming that the footprint was bound in the two conditions. Then, we fixed the model parameters and generated a likelihood ratio and posterior probability \( \pi_l \) for each condition \( t \) separately and for each site \( l \). To detect if the footprint was more active in one of the two conditions, we fit a logistic model that included an intercept for each condition (\( \alpha \) and \( \beta \)), the PWM effect \( \beta \), and PWM times the interaction effect \( \gamma \): where \( I_t \) is an indicator variable that takes the value 1 if \( t = \) “treatment” and 0 if \( t = \) “control.” We then calculated a Z-score for the interaction effect \( \gamma \), corresponding to the evidence for condition-specific binding.

**Data visualization in the Immune Epigenome Browser**

The browser, implemented using the WashU Epigenome Browser web interface (Zhou and Wang 2012), can be accessed at http://luis-barreirolab.org/EpigenomeBrowser. Along with RePSeq gene annotations, it includes 25 data tracks showing (1) the genomic location of MBT-DMRs, (2) smoothed site-specific 5mC values, (3) 5hmC values, (4) all histone mark ChIP-seq read signals (3H4me3, 3H4me1, 3H27ac, 3H27me3, 3H36me3, and 3H3K9me3), (5) TruSeq-transposase (i.e., chromatin accessibility) read signals, (6) mRNA read signals, and (7) predicted binding sites for the 55 transcription factors that significantly change genome-wide binding levels in response to MBT infection. All data sets are shown for both noninfected (NI) and MBT-infected (MTB) conditions with respect to the GRCh37/hg19 reference sequence. Note that, for ease of visualization, several tracks are not shown under default parameters. These can be added by going to: **Tracks → Custom tracks → List of all.**

**Data access**

Data generated in this study have been submitted to the NCBI Gene Expression Omnibus (GEO; http://www.ncbi.nlm.nih.gov/geo/) under accession numbers GSE64173 (ATAC-seq), GSE64175 (ChIP-seq), GSE64181 (TAB-seq), GSE64182 (wRNA-seq), GSE64179 (mRNA-seq), and GSE64177 (MethylC-seq). PyroMark and real-time PCR data are reported in Supplemental Tables S7 and S8, respectively.
potential in cloned bovine preimplantation embryos. *Curr Biol* 13: 1116–1121.

Schubeler D. 2015. Function and information content of DNA methylation. *Nature* 517: 321–326.

Shalek AK, Satija R, Shuga J, Trombetta JJ, Gennert D, Lu D, Chen P, Gertner RS, Gaulimonials JT, Yosef N, et al. 2014. Single-cell RNA-seq reveals dynamic paracrine control of cellular variation. *Nature* 510: 363–369.

Smale ST. 2010. Selective transcription in response to an inflammatory stimulus. *Cell* 140: 833–844.

Song CX, Szulwach KE, Fu Y, Dai Q, Yi C, Li X, Li Y, Chen CH, Zhang W, Jian X, et al. 2011. Selective chemical labeling reveals the genome-wide distribution of 5-hydroxymethylcytosine. *Nat Biotechnol* 29: 68–72.

Stadler MB, Murr R, Burger L, Ivanek R, Lienert F, Scholer A, van Nimwegen E, Wirbelauer C, Oakeley EJ, Gaidatzis D, et al. 2011. DNA-binding factors shape the mouse methylome at distal regulatory regions. *Nature* 480: 490–495.

Tost J, Gut IG. 2007. DNA methylation analysis by pyrosequencing. *Nat Protoc* 2: 2265–2275.

Villagra A, Cheng F, Wang HW, Suarez I, Glozak M, Maurin M, Nguyen D, Wright KL, Atadja PW, Bhalla K, et al. 2009. The histone deacetylase HDAC11 regulates the expression of interleukin 10 and immune tolerance. *Nat Immunol* 10: 92–100.

Wang D, Garcia-Bassets I, Benner C, Li W, Su X, Zhou Y, Qiu J, Liu W, Kaikkonen MU, Ohgi KA, et al. 2011. Reprogramming transcription by distinct classes of enhancers functionally defined by eRNA. *Nature* 474: 390–394.

Yu M, Hon GC, Szulwach KE, Song CX, 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.

Zhou X, Wang T. 2012. Using the Wash U Epigenome Browser to examine genome-wide sequencing data. *Curr Protoc Bioinformatics Chapter 10: Unit10.10.*

Ziller MJ, Gu H, Muller F, Donaghey J, Tsai LT, Kohlbacher O, De Jager PL, Rosen ED, Bennett DA, Bernstein BE, et al. 2013. Charting a dynamic DNA methylation landscape of the human genome. *Nature* 500: 477–481.

Received March 10, 2015; accepted in revised form September 17, 2015.