Experience-dependent epigenomic reorganization in the hippocampus

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Using a hippocampus-dependent contextual threat learning and memory task, we report widespread, coordinated DNA methylation changes in CA1 hippocampus of Sprague-Dawley rats specific to threat learning at genes involved in synaptic transmission. Experience-dependent alternations in gene expression and DNA methylation were observed as early as 1 h following memory acquisition and became more pronounced after 24 h. Gene ontology analysis revealed significant enrichment of functional categories related to synaptic transmission in genes that were hypomethylated at 24 h following threat learning. Integration of these data sets with previously characterized epigenetic and transcriptional changes in brain disease states suggested significant overlap between genes regulated by memory formation and genes altered in memory-related neurological and neuropsychiatric diseases. These findings provide a comprehensive resource to aid in the identification of memory-relevant therapeutic targets. Our results shed new light on the gene expression and DNA methylation changes involved in memory formation, confirming that these processes are dynamic and experience-dependent. Finally, this work provides a roadmap for future studies to identify linkage of memory-associated genes to altered disease states.

[Supplemental material is available for this article.]
Materials and Methods

Animals
Male Sprague-Dawley rats, ∼90–120 d old and weighing 250–350 g, were co-housed in plastic cages in an AAALAC-approved animal care facility on a 12 h light–dark cycle with food and water available ad libitum. All procedures were performed in accordance with the University of Alabama at Birmingham Institutional Animal Care and Use Committee. All animals were randomly assigned to respective groups, and behavioral conditioning was performed in the light phase of the light–dark cycle.

Behavioral conditioning
Sprague-Dawley rats were divided into naïve, context only, and threat learning groups. Animals in the threat learning group were placed in a standard behavioral chamber (Med Associates) for a 7-min behavioral conditioning session (fear conditioning). This session consisted of three electric shocks (1 sec, 1 mA each) delivered to a metal floor grid every 2 min from the start of the behavioral session. After the final shock, animals remained in the chamber for 1 min. This training paradigm has previously been shown to induce robust and long-lasting contextual fear memory (Miller and Sweatt 2007; Yu et al. 2015). Context only animals were placed in the same standard behavioral chamber for a 7-min behavioral session in which no footshocks were delivered. Naïve animals were handled at the same time points that for a 7-min behavioral session in which no footshocks were delivered to a metal floor grid every 2 min from the start of the behavioral session. After the final shock, animals remained in the chamber for 1 min. This training paradigm has previously been shown to induce robust and long-lasting contextual fear memory (Miller and Sweatt 2007; Yu et al. 2015). Context only animals were placed in the same standard behavioral chamber in which no footshocks were delivered. Naïve animals were handled at the same time points that Threat Learning and context only animals underwent training but were not subjected to other conditioning paradigms prior to biochemical assays. Animals were habituated to handling for 2 d prior to each learning paradigm. In a group of animals not undergoing biochemical assays, memory performance was tested at 24 h (long-term memory) and 7 d (remote long-term memory) after the completion of training. For memory performance tests, animals were returned to the threat learning chamber and allowed to explore the environment for 7 min. We monitored freezing behavior captured using high-speed video recording as readout of fear-related memory. Fear memory was quantified as the total percentage of time spent freezing. For each animal undergoing sequencing, brains were removed at 1 or 24 h following behavioral training. The hippocampus was rapidly dissected on ice and sub-dissected to isolate the whole CA1 of the hippocampus as previously described (Lein et al. 2004).

RNA-seq
RNA-seq experiments were carried out at the Hudson Alpha Genome Services Laboratory as described previously (Zovick et al. 2014; Kennedy et al. 2016; Savell et al. 2016). RNA from 5–8 biological replicates per condition (naïve controls for 1 h group, n = 4; 1 h context only, n = 6; 1 h threat learning, n = 8; naïve controls for 24 h group, n = 5; 24 h context only, n = 5; 24 h threat learning, n = 6) was extracted from whole CA1, DNase-treated, and purified (RNeasy, QIAGEN). Two micrograms of total RNA underwent quality control (Bioanalyzer; all RIN values >8.0), and was prepared for directional, Poly(A)⁺ RNA sequencing at Hudson Alpha using NEBNext reagents (New England Biolabs) according to manufacturer’s recommendations with minor modifications (including the use of custom library adapters and indexes). The purified RNA underwent sequencing (50-bp paired-end directional reads; ~25 M reads per sample) on an Illumina sequencing platform (HiSeq2000), yielding between 19 and 28 million fragments per sample.

MBD-seq
Methylated DNA was captured using methyl-binding domain protein immunoprecipitation (MBD-IP; Methyl Miner Kit, Invitrogen), using the manufacturer’s recommended protocol as described previously (Kennedy et al. 2016; Savell et al. 2016). DNA from 3–4 biological replicates per condition (naïve controls for 1 h group, n = 3; 1 h context only, n = 4; 1 h threat learning, n = 3; naïve controls for 24 h group, n = 3; 24 h context only, n = 4; 24 h threat learning, n = 3) isolated from the whole CA1 was extracted, RNase treated, and purified (DNasey, QIAGEN). Of note, 1.5 μg of genomic DNA was sonicated to 200–400 bp (Bioruptor Pico, Diagenode). Methylated DNA was collected with recombinant MBD2 protein/biotin complex, which was purified using streptavidin-coated magnetic beads (Invitrogen). DNA sequencing was performed at Hudson Alpha using NEBNext reagents (New England Biolabs) according to the manufacturer’s recommendations with minor modifications (including the use of custom library adapters and indexes). DNA libraries were quantified with the Kapa Library Quant Kit (Kapa Biosystems), and underwent sequencing (25 M total 50 bp single-end reads) on an Illumina sequencing platform (HiSeq2000), yielding between 19 and 37 million novel reads per sample. Input (non-IP) controls for each group were sequenced under identical conditions for normalization.

RNA-seq data analyses
Raw paired-end sequenced reads were quality controlled, filtered for read quality (FASTX toolkit, Galaxy), and aligned to the rat RefSeq genome sequence in Galaxy using TopHat v1.4.0 (with custom settings –p 8 –r 175). Genome-aligned sequenced reads were examined in SeqMonk software release v0.28.0 (Babraham Institute), using Ensembl release v70 gene and feature annotations. For independent Poly(A)⁺ samples, transcript expression levels were determined by computing the fragments per kilobase of exon per million mapped reads (FPKM). Replicates were quantile-normalized, grouped by condition, and differential expression compared with the naïve group was calculated using the DESeq2 algorithm via R plug-in in SeqMonk. Multiple comparisons were corrected using a false-discovery rate of 0.05, and statistical significance was assessed using Student’s t-tests.

MBD-seq data analyses
Raw single-end sequenced reads were quality controlled, filtered for read quality (FASTX toolkit, Galaxy) and aligned to the rat genome (RefSeq assembly) in Galaxy using Bowtie. Genome-aligned sequenced reads were examined using SeqMonk (Babraham Institute). CpG coverage and saturation analyses were performed using the program MEDIPS from the Bioconductor open source software package, and each sample was required to have >90% signal saturation with a false positive rate of <20% to pass quality control. Replicates were quantile-normalized, grouped by condition, and differentially methylated genes (DMGs) were quantified using the EdgeR algorithm (FDR < 0.1). Differentially methylated regions (DMRs) were assessed by dividing the rat genome (rn5) into 500 nt windows using the MEDIPS software package, which allows for the identification of DMRs in the context of CpG density, and these 500 nt regions were quantified using the EdgeR algorithm (FDR < 0.3).

Gene ontology and Circos plot
Gene ontology analysis of gene clusters identified in using this approach was performed using the ClueGO plugin in Cytoscape (Bindea et al. 2009). Enrichment analysis was conducted using a reference set of all genes. Significantly enriched biological process terms (hierarchy level 5–10) containing at least 4% of genes in each category were identified using a Benjamini–Hochberg false-discovery rate and α = 0.01. To further characterize and visualize Threat Learning DEG and DMG alterations, a Circos plot was created using Circos v0.67-7 (Krzywinski et al. 2009).

Results
Next-generation sequencing of mRNA in the rat hippocampus after learning
To determine the short and long-term changes in gene expression and CpG methylation in the CA1 for two types of hippocampus-dependent learning events, Sprague-Dawley rats were divided into
Naïve, Context Only, and Threat Learning groups for behavioral conditioning (Fig. 1A). Threat recognition memory was then tested 24 h and 7 d after training by measuring the freezing response induced by fear conditioning (Fig. 1B) or subjects were sacrificed 1 or 24 h after training and the CA1 region of the hippocampus was extracted for analysis (Fig. 1C). Poly(A)+ RNA was extracted from the left CA1 region, underwent whole-genome RNA-sequencing, and differences between groups in gene expression levels were evaluated.

Differentially expressed genes (DEGs) relative to Naïve were similar between Context Only and Threat Learning groups across time points with 38 of the 55 DEGs in Context Only overlapping with Threat Learning at 1 h, and 559 of 805 Context Only DEGs overlapping at 24 h (Fig. 1D). However, there were overall more genes that were differentially expressed following Threat Learning when compared with Context Only at both 1 h (248) and 24 h (1612) (Supplemental Table S1). The RNA-seq library from whole CA1 includes RNA from differing types of neurons, excitatory and inhibitory, as well as glia. Thus, the learning-induced transcriptional changes detected here are unbiased toward the participation of each cell type in CA1 function, but genes known to be up-regulated shortly following neuronal activity, such as immediate early genes (IEGs), are still detectable under this methodology. For example, the activity-dependent early growth response gene 2 (Egr2), an IEG up-regulated following LTP induction or KCl stimulation (Williams et al. 1995; Savell et al. 2016), was significantly up-regulated by threat learning 1 h after training, but returns to basal levels of expression by 24 h (Fig. 1E). This trend is true for a vast majority of 1 h DEGs, returning to basal expression levels by 24 h when a larger, different wave of DEGs succeeds them. In total, 1837 genes are differentially expressed after Threat Learning, and the most prominent feature of these DEGs is their temporal control. Because nearly all of the 248 DEGs at 1 h return to baseline at 24 h, DEGs identified from the early and late time points are composed of very distinct gene populations, demonstrating that memory formation and memory consolidation functions of the hippocampus are correlated with separate and unequal waves of gene expression (Fig. 1F). Most DEGs identified at 1 h after Threat Learning are up-regulated, many being previously known IEGs such as members of the Egr and Fos families and other plasticity-associated genes like Bdnf and Nr4a3. Conversely, a majority of DEGs identified at 24 h after Threat-Learning are down-regulated, including a large number of epigenetic regulators that contribute to histone lysine acetylation (Hdac5, Hdac7, Hdac10, Kat2a), histone lysine methylation (Wbp7, Setdb1, Mll2, Ezh2, Dot1l, Suv420h2, Kdac5, Kdm4b), and DNA methylation (Dnmt3a, Mbd6, Uhrf1, Mutly).

Despite the fact that fewer DEGs were detected for the Context Only group, gene expression patterns for both Context Only and Threat Learning groups were remarkably similar across the 1837 Threat Learning DEGs (Fig. 1G). This suggests a high degree of transcriptional overlap between context exposure and threat learning, even
though one encodes a life-long threat recognition memory and the other does not. It is also noteworthy that the relative change in expression across Threat Learning DEGs at 1 and 24 h is highly reproducible across individual replicates.

As an additional validation of our RNA-seq approach, we compared our 1 h Threat Learning DEGs to a published data set (Halder et al. 2016) of CA1 transcriptional alterations following a contextual fear conditioning task at this same time point, finding a highly significant overlap between our data set and theirs (Fisher’s exact test, \( P < 2.66 \times 10^{-11} \)).

**Sustained gene body methylation changes are associated with Threat Learning, but not Context Only exposure**

To examine epigenetic alterations that occur in the different learning contexts, DNA was collected and purified from CA1 of the right hippocampus at 1 and 24 h following the Naïve, Threat Learning, or Context Only exposures. Changes in DNA CpG methylation were measured using MBD-seq, which selectively isolates double-stranded CpG methylated DNA fragments from unmethylated, hemimethylated, and hydroxymethylated DNA fragments. Differentially methylated genes (DMGs) were then quantified by comparing gene body CpG methylation in the Context Only and Threat Learning groups against Naïve.

Unlike changes in gene transcription, where both the Context Only and Threat Learning groups exhibited similar alterations, changes in CpG methylation were overwhelmingly associated with Threat Learning and not Context Only. The most profound difference between the groups occurred at 24 h where 2097 DMGs were detected in the Threat Learning group, while only 3 DMGs were identified in Context Only (Fig. 2A; Supplemental Table S2). These Threat Learning DMGs were reproducible across replicates, and were significantly associated with changes in gene expression at 24 h (183 genes in both groups; Fisher’s exact test, \( P < 0.0013 \)).

Moreover, DEGs had an inverse relationship between altered expression and methylation at 24 h. This was especially true for hyper-methylated DMGs, where 87% of overlapping DEGs had down-regulated gene expression at 24 h (Fig. 2B). There was also a significant temporal relationship between Threat Learning DMGs detected at the short-term and long-term time points, with 182 DMGs shared at 1 and 24 h (Fisher’s exact test, \( P < 2.2 \times 10^{-16} \)). Thus, these genes were sustained in their altered methylation status over time, with relative changes in gene body methylation at 1 h that were strongly correlated to changes at 24 h (Fig. 2C, \( R^2 = 0.80 \)).

Figure 2. Sustained gene body methylation changes are associated with Threat Learning, but not Context Only exposure. (A) Venn diagram showing the relative group sizes and overlap of DMGs for Context Only exposure and Threat Learning at 1 and 24 h. (B) Heat map showing relative changes in gene body CpG methylation at the 2097 Threat Learning DMGs for all replicates. (C) The correlation of Threat Learning DMGs that are significant at both 1 and 24 h (\( R^2 = 0.08 \)). (D) Example DMG Dhx16 reveals sustained DNA methylation patterning in Threat Learning but not Context Only exposure; relative changes in RNA-seq and MBD-seq read density for both learning events and time points are shown.
A representative example of gene body methylation and transcription alterations induced by Threat Learning is the RNA helicase \textit{Dhx16} (Fig. 2D). The \textit{Dhx16} locus occurs in a gene dense region of chromosome 20 of the rat genome and has two associated CpG islands. \textit{Dhx16} mRNA is down-regulated at 24 h after Context Only exposure and Threat Learning, as shown by the decrease in RNA-seq read density at \textit{Dhx16} exons. However, the relation between CpG methylation and \textit{Dhx16} expression differs greatly between the two different learning experiences. Threat Learning results in hyper-methylation of the \textit{Dhx16} gene at 1 h, and that hyper-methylation is sustained at 24 h. Conversely, Context Only exposure induces a nonsignificant increase in methylation at 1 h, which returns to Naïve levels at 24 h. The connection between DNA methylation and gene expression after Threat Learning, and its stark decoupling in relation to Context Only exposure, is a new finding and suggests a recruitment of DNA methylation mechanisms for some, but not all types of hippocampus-dependent memory.

Increases in DNA methylation occur at gene exons and correlate with reduced gene expression at 24 h

Gene body methylation is useful in assessing gross differences in methylation status, but it does not provide insight into specific locations where altered methylation occurs within or around gene loci. To determine differentially methylated regions (DMRs) after learning, the genome was divided into small 500 nt regions in which methylation status at particular locations of interest, such as CpG islands, could then be assessed across groups. As with gene body methylation, differential methylation in these smaller regions is overwhelmingly associated with Threat Learning, but not Context Only (Fig. 3A). Threat Learning induces >5000 DMRs at both 1 and 24 h after training, while Context Only is only associated with 17 and 4 DMRs at these respective timepoints (Supplemental Table S3). Additionally, most Threat Learning DMRs are hyper-methylated and occur at CpG rich regions of the genome (Fig. 3B) while DMRs that are hypomethylated occur at CpG-poor regions. Threat Learning DEGs that were down-regulated at 24 h correlate with 1 and 24 h post-training DMGs and DMRs (Fig. 3C); however, Threat Learning DEGs at 1 h do not. Interestingly, DMRs occurred throughout gene regions, and protein-coding DNA sequence locations were significantly hypermethylated relative to chance (Fig. 3D). DNA methylation differences at 1 h in Threat Learning DMRs typically became more pronounced and robust in DMRs at 24 h (Fig. 3E). Hypermethylated DMRs overlapping DEGs at 1 and 24 h were associated with decreased gene expression (Fig. 3F), consistent with the broad but not universal concept of cytosine methylation being a mechanism for suppressing transcription.

Coordinated alterations in DNA methylation and gene expression following Threat Learning are genome-wide and overlap with genes altered in cognitive disease models

Many different learning-related disease states are associated with altered DNA CpG methylation and altered gene expression (De Jager et al. 2014; Gjoneska et al. 2015). To understand the overlap of our results with the genes altered in a mouse model of one of these disease states (Alzheimer’s Disease), a Circos plot was created (Fig. 4) to allow for whole-genome visualization of experience-dependent alterations in CpG methylation and gene expression. DEGs and DMGs in Threat Learning were found across all chromosomes examined at 1 and 24 h. Only three DEGs at 1 h were also found in the 1 h DMG list, and the overlap between these 1 h gene lists was not significant. However, 183 were found across both the 24 h DMG and DEG lists, which was a significant overlap between gene lists (Fisher’s exact test, \( P < .0013 \)). We then used this composite set of 183 genes found in both the Threat Learning 24 h DMGs and DEGs gene lists in additional analyses by examining the overlap of this gene list with other data sets. We found significantly more overlap than expected between this gene list and genes altered in a mouse model of Alzheimer’s disease (Gjoneska et al. 2015) (Fisher’s exact test, \( P < 3.63 \times 10^{-5} \)), and genes which have their mRNA trafficked to synapses (Cañigas et al. 2012) (Fisher’s exact test, \( P < 1.65 \times 10^{-5} \)). These analyses demonstrate that genes altered by memory formation are also differentially regulated in a mouse model with memory impairment, and that a significant subset of these genes is associated with the synaptic transcriptome.

To further elucidate the Threat Learning DEGs and DMGs functional characteristics, Gene Ontology term (GO-term) analysis was performed across time points. DEG enrichment analysis revealed the up-regulation of genes involved in the response to cyclic AMP (cAMP) at 1 h, and synaptic function at 24 h (Fig. 5A–C). As expected, many of the pathways that were enriched (epidermis development, muscle contraction, etc.) point to gene networks that have not yet been characterized in brain-related function, revealing many novel and dual functions for several genes in the data sets presented here. GO-term analysis of Threat Learning DMGs revealed hypomethylation of genes involved in metabolic processes at 1 h, and genes involved in synaptic transmission and neuronal differentiation at 24 h (Fig. 6A–C). Interestingly, enrichment of gene networks involved in regulating neuronal differentiation and synapse assembly was found in hypermethylated DMGs at 1 h rather than hypomethylation in similar networks at 24 h suggesting time-dependent alterations in methylation status. Given how robust and widespread the alterations in DNA CpG methylation were at 24 h after Threat Learning (9.17% of the genes in the rat genome were differentially methylated), it is important to note that these results suggest the changes in methylation are targeted toward specific functional gene networks.

Discussion

Our results indicate broad and dynamic regulation of the hippocampal transcriptome in response to behavioral experience. The extensive experience-dependent alterations in the hippocampal cytosine methylome that we observed in this study, correlated with altered gene transcription, is consistent with the emerging view that the epigenome functions at the interface of salient experience and the genome (Mikaelsson and Miller 2011; Baker-Andresen et al. 2013; Kundakovic and Champagne 2015). In addition, our findings confirm and extend prior results indicating that chemical modification of DNA plays a dynamic and integral role in the formation and stabilization of long-term memory. The extensive transcriptional and epigenomic alterations that we observe to be correlated with behavioral learning also provide one of the first genome-wide catalogs of hippocampal genes that are targeted for regulation by salient sensory experience.

In our studies, we observed a selective association of dynamic regulation of the hippocampal methylome with Pavlovian associative conditioning versus passive episodic experience (Fig. 2) using a rat behavioral model. This fairly selective association of dynamic regulation of cytosine methylation with Pavlovian conditioning, which arises due to temporally coinciding sensory stimuli (novel place plus footshock in our experiments), was surprising. In our view the most intriguing possibility to explain this observation is a selective role for DNA bidirectional cytosine methylation in associative learning versus episodic spatial
memory. Thus, based on our observations, dynamic regulation of neuronal DNA methylation might selectively subserve associative learning of coinciding events. While this is a speculative interpretation of our results, if this is the case it could indicate a molecular coincidence-detection role for cytosine methylation in the hippocampus, analogous to selective activation of the NMDA receptor upon coincident receptor occupancy and membrane depolarization. Few, if any, specific coincidence-detection mechanisms have been characterized previously.

Figure 3. Increases in DNA methylation occur at gene exons and correlate with reduced gene expression at 24 h. (A) DMRs are associated with Threat Learning but not Context Only exposure. (B) Threat Learning CpG methylation increases or decreases at DMRs are associated with CpG island density. Depicted are all 5505 24 h Threat Learning DMRs in relation to CpG island density. (C) Significant overlaps between DEGs and DMGs or DMRs after Threat Learning occur at 24 h but not 1 h. (D) 24 h Threat Learning DMR locations relative to gene features compared with random chance. ± 95% confidence limits. (E) Schematic of Threat Learning DMR locations relative to gene features for down-regulated DEGs. Each brick represents one DMR (1 or 24 h) that overlaps with Threat Learning DMGs down-regulated at 24 h, and is placed according to the genomic region in which it is located. The length of each region is representative of its average size across all gene elements in the rat genome. (F) Volcano plot of Threat Learning Hyper mC DMR containing DEGs. The vast majority of Threat Learning DEGs that contain exon hypermethylation were decreased in expression when compared with Naïve controls.
operating at the epigenomic level have been previously described in the CNS, so the underlying molecular basis of how altered methylation might be selectively activated by coincident neural stimuli is mysterious at this point. (Miller and Sweatt 2007; Day et al. 2013; Schafe 2016; Pearce et al. 2017).

However, there are a number of possible alternative explanations for our observation of a selective association of cytosine methylation with contextual fear conditioning versus passive experiential place exposure. The general salience of the environment is presumably increased with associative fear conditioning,
which might lead to more robust molecular changes in the hippocampus, including those in the epigenome. Contextual fear conditioning can trigger life-long memory for the event with a single trial, and thus methylation changes may be correlated with triggering particularly long-lived memories. Other more methodological factors may also be in play. For example, the context-only animals may be experiencing generalized habituation to novel contexts during transportation and handling, diminishing the novelty of the context-only stimulus and attenuating molecular responses. Conversely, the “naïve” animals to which the context-only (and associative conditioning) animals are compared may be experiencing episodic events that are not discernible to the experimenters, which could trigger epigenomic changes in the naïve animals that obscure differences relative to the context-only animals. Further investigation into molecular epigenetic changes in context-only learning will be necessary to distinguish among these various possibilities.

Our data sets revealed that many of the cytosine methylation changes triggered by experience occurred in gene exons, CpG islands, and around initiation start sites. This observation is in good general agreement with the emerging view that dynamic DNA methylation is not limited to genomic areas around the transcription start site(s), but rather can occur throughout the gene (Xie et al. 2012; Moore et al. 2013). This general observation may reflect a compartmentalization of the “dynamic” methylome from the more static regions of the methylome that are responsible for preserving cell fate, although this idea is quite speculative at present (Day et al. 2013; Sweatt 2013). It also is important to

Figure 5. Gene ontology of Threat Learning differentially expressed genes. (A) Gene ontology term enrichment of Threat Learning DEGs 1 h post-training indicates pathway enrichment for the response to cAMP in up-regulated DEGs. (B) Gene ontology term enrichment of DEGs 24 h post-training indicates enrichment for neuron–neuron synaptic transmission in DEGS that are up-regulated and nucleic acid metabolic processes DEGs that are down-regulated. (C) Gene ontology cluster node-network diagram of genes up-regulated at 24 h post-training.
note in this context that the MBD-seq approach that we used for analyzing methylation is strongly biased toward bi-directional CpG methylation, i.e., cytosines methylated on both strands. This method by-and-large does not detect non-CpG methylation, hemi-methylated CpG’s, or cytosine hydroxymethylation.

In this paper, we present an archival data set of NGS-based genome-wide changes in hippocampal cytosine methylation and gene transcription associated with place exposure and contextual fear conditioning in rats. We hope that this data set might be of extensive use to those interested in transcriptional regulation in mammalian memory, allowing investigators to assess using a publicly available data set whether any gene of interest undergoes transcriptional and epigenomic regulation in place exposure and threat recognition training. An obvious constraint in this case is that only two sets of specific training conditions (passive place exposure and context-specific associative fear conditioning) were assessed. However, we propose that our data sets and others of this sort provide highly useful pilot data for many investigators interested in whether a specific gene they are studying might be a candidate for experience-dependent epigenomic or transcriptional regulation in the CNS (see also Kennedy et al. 2016). Subsequently, it is important to note that our statistical criteria for assessing whether a specific gene had changes in transcription or methylation had a very high threshold for reaching significance, based on our chosen false discovery rate and correction for multiple comparisons. We would expect based on these considerations that the analysis that we used for purposes of this publication may have led to false-negative results. Thus, any individuals mining our (and others’) data sets for pilot data should use appropriate statistical tests oriented toward single comparisons and appropriate P-value cutoffs for analyzing significance.

Our data do not directly probe the functional consequences of the changes in hippocampal cytosine methylation that we observe, at either the 1- or 24-h time points. The changes observed at 1 h after training are presumably associated with memory consolidation, in keeping with prior demonstrations that post-training infusions of DNA methyltransferase inhibitors block

Figure 6. Gene ontology of Threat Learning differentially methylated genes. (A) Gene ontology term enrichment of Threat Learning DMGs 1 h post-training indicates enrichment in gene networks involved in the regulation of neuron differentiation, synapse assembly, and endopeptidase activity. (B) Gene ontology term enrichment of DMGs 24 h post-training indicate enrichment for neuron differentiation and synaptic transmission pathways in hypomethylated DMGs. (C) Gene ontology cluster node-network diagram of genes that are hypomethylated at 24 h post-training.
consolidation and 24-h long-term memory (Miller and Sweatt 2007; Miller et al. 2008). The changes in methylation observed at 24 h are perhaps more intriguing, and the potential roles for these changes are essentially unexplored at this point. We speculate that the changes at 24 h may be perpetuating a state change for the hippocampal neurons in which they occur. Such a persisting change might be involved in biasing particular neurons for subsequent experience-driven transcriptional regulation. In this case, these epigenetic alterations at 24 h would not be involved in storing memories per se, but rather would be serving a role to influence subsequent hippocampal information processing based on prior experience.

Data availability

Sequencing data that support the findings of this study have been deposited in Gene Expression Omnibus (GEO) with the accession number GSE95449 (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE95449). All relevant data that support the findings of this study are available on request from the corresponding author (J.J.D.).

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Author contributions

A.J.K., J.J.D., and J.D.S. designed the experiments. A.J.K. and J.J.D. executed the experiments and analyzed next-generation sequencing data sets. C.G.D. assisted in analysis of sequencing data sets. All authors contributed to preparation of the manuscript.

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