KDM6A Lysine Demethylase Directs Epigenetic Polarity of MDSCs during Murine Sepsis

Isatou Bah\textsuperscript{a} Tuqa Alkhateeb\textsuperscript{a} Dima Youssef\textsuperscript{a} Zhi Q. Yao\textsuperscript{a} Charles E. McCall\textsuperscript{b}
Mohamed El Gazzar\textsuperscript{a}

\textsuperscript{a}Department of Internal Medicine, East Tennessee State University College of Medicine, Johnson City, TN, USA; \textsuperscript{b}Department of Internal Medicine, Section of Molecular Medicine, Wake Forest University School of Medicine, Winston-Salem, NC, USA

Keywords
Sepsis · Myeloid-derived suppressor cell · Immune suppression · Hotairm1 · Epigenetics

Abstract
Sepsis-induced myeloid-derived suppressor cells (MDSCs) increase mortality risk. We previously identified that long non-coding RNA Hotairm1 supports myeloid precursor shifts to Gr1\textsuperscript{+}CD11b\textsuperscript{+} MDSCs during mouse sepsis. A major unanswered question is what molecular processes control Hotairm1 expression. In this study, we found by a genetic deletion that a specific PU.1-binding site is indispensable in controlling Hotairm1 transcription. We then identified H3K4me3 and H3K27me3 at the PU.1 site on the Hotairm1 promoter. Controlling an epigenetic switch of Hotairm1 transcription by PU.1 was histone KDM6A demethylase for H3K27me3 that derepressed its transcription with possible contributions from Ezh2 methyltransferase for H3K27me3. KDM6A knockdown in MDSCs increased H3K27me3, decreased H3K4me3, and inhibited Hotairm1 transcription activation by PU.1. These results enlighten clinical translation research of PU.1 epigenetic regulation as a potential sepsis immune-checkpoint treatment site.

Introduction
Sepsis-induced immunosuppression hampers inflammation resolution and immune homeostasis, leading to the development of protracted sepsis with elevated morbidity and mortality [1–4]. We [5, 6] and others [7, 8] previously reported that myeloid-derived suppressor cells (MDSCs) – a mixed population of precursors of monocytes, neutrophils, and dendritic cells [9, 10] – contribute to immunosuppression in mice and humans with sepsis. Recently, we reported that S100A9 protein is constitutively expressed in circulating leukocytes [11, 12], secreted from myeloid cells via inflammation-derived signals [13, 14], and promotes protracted sepsis [15]. S100A9 accumulates in the nucleus in MDSCs in mice and patients with protracted sepsis [15]. S100A9 knockout mice do not develop protracted sepsis, and their MDSCs are not immunosuppressive [15].

Long non-coding RNAs (lncRNAs) are protein non-coding transcripts of >200 nucleotides [16, 17] that regulate cellular biology [18–20]. Immune-related lncRNAs increase in cell- and tissue-specific ways [18], with differential expression found during immune cell responses [20]. LncRNAs regulate innate immune cell development and inflammatory gene expression [19, 20]. LncRNAs in-
Hotairm1 Transcription Regulation in Sepsis

A small amount of fecal matter was extruded into the abdominal cavity and punctured twice with a 23-gauge needle. An abdominal incision was made, and the cecum was ligated distal to the ileocecal valve and punctured twice with a 23-gauge needle. Antibiotic (imipenem; 25 mg/kg body weight) in saline (0.9% sodium chloride) at 8 and 16 h after CLP. These interventions are in line with the recommendations for MQTbSS [31]. These manipulations result in high mortality (∼60–70%) during a post-acute sepsis phenotype [5]. Survival was followed for 28 days. Mice moribund during acute sepsis (defined as the first 5 days after CLP) or post-acute sepsis (day 7–28) [29] were euthanized and analyzed. A corresponding number of mice from the control/sham group were also analyzed at the same time point.

Several clinical and experimental studies have shown that cell-mediated immune responses are depressed in males while enhanced in females during sepsis [32, 33] and that female mouse is more immunologically competent than the male mouse in surviving CLP insult [34]. And because MDSCs suppress both innate and adaptive immune responses, we used male mice to assess the maximal effect of this immunosuppressive cell population on sepsis outcome.

Gr1⁺CD11b⁺ Cells

Gr1⁺CD11b⁺ cells were isolated from bone marrow by negative selection using the EasySep mouse MDSC isolation kit according to the manufacturer’s protocol (Stemcell Technologies, Cambridge, MA, USA). In brief, the bone marrow was flushed out of the femurs with RPMI-1640 medium under aseptic conditions. A single-cell suspension was made by filtering through a 70-μm mesh nylon strainer, followed by incubation with erythrocyte lysis buffer and washing. The cells were incubated with Gr1⁺CD11b⁺ isolation biotinylated antibody cocktail (bind to all non-Gr1⁺CD11b⁺ cells) at room temperature for 10 min, followed by adding streptavidin-coated magnetic particles and incubating at room temperature for 5 min. Sample tubes were placed onto a magnet for 3 min, and the enriched cell suspension (supernatant) containing Gr1⁺CD11b⁺ cells was transferred to a fresh tube. The cells were >90% Gr1⁺CD11b⁺ positive as determined by flow cytometry.

In some experiments, Gr1⁺CD11b⁺ cells were cultured in RPMI-1640 medium (Invitrogen, Carlsbad, CA, USA) supplemented with 100 U/mL penicillin, 100 μg/mL streptomycin, and 2 mM L-glutamine (all from HyClone Laboratories, Logan, UT, USA), and 10% FBS (Atlanta Biologicals, Lawrenceville, GA, USA) at 37°C and 5% CO₂.

siRNA-Mediated Knockdown

PU.1, Ezh2, and KDM6A were knocked down in Gr1⁺CD11b⁺ cells using pools of gene-specific or scrambled (control) siRNAs (Santa Cruz Biotechnology, Dallas, TX, USA). The siRNA mixture was suspended in HiPerFect reagent (Qiagen, Germantown, MD, USA) at a 0.5 μM final concentration. The cells were transfected and incubated with RPMI-1640 medium for 48 h.

Western Blotting

Whole cell lysates were resolved onto SDS-10% polyacrylamide gel (Bio-Rad, Hercules, CA, USA) and transferred to nitrocellulose membranes (Thermo Fisher Scientific, Waltham, MA, USA). The membranes were blocked with 5% milk in Tris-buffered saline/ Tween-20 for 1 h at room temperature and then probed overnight at 4°C with anti-PU.1 (Cat #MA5-15064; Invitrogen, Carlsbad, CA, USA), anti-Ezh2 (Cat #166609, Santa Cruz Biotechnology), anti-KDM6A (Cat #33510S), or KDM6B/JMDJ3 (Cat #3457S).
Luciferase Assay
A 740-bp Hotairm1 promoter fragment from −750 to −10 relative to the transcription start site containing 2 putative PU.1 binding sites (Fig. 1a) was amplified from the mouse genomic DNA via PCR. The DNA fragment was cloned upstream of the firefly luciferase reporter via S′ SpeI and 3′ SalI sites in the pEZX-FR01 firefly-Renilla dual-reporter vector (Fig. 3). For PU.1 mutant constructs, the core sequence GGAA on the opposite strand at −196 (PU.1 mutant 1) or −604 (PU.1 mutant 2) was changed to ATCG using site-directed mutagenesis.

Gr1+CD11b+ cells were isolated from the bone marrow by positive selection and transducted (~2 × 10⁶ cells) with 0.5 μg of luciferase plasmid (GeneCopoeia, Rockville, MD, USA) using HiPerFect transfection reagent per the manufacturer’s instructions (Qia-gen). After 48 h, the cells were harvested, and firefly and Renilla luciferase activities were determined with the dual luciferase reporter assay system (Promega, Madison, WI, USA). The pEZX-MT06 vector, in which the Renilla luciferase gene is controlled by the GAPDH promoter and an SV40 early enhancer controls the firefly luciferase gene, served as a positive control for maximum firefly luciferase gene activity. An empty pEZX-FR01 served as a negative control. Firefly luciferase values were normalized to Renilla luciferase activity and are presented as firefly/Renilla ratio.

Chromatin Immunoprecipitation
Chromatin immunoprecipitation (ChIP) was performed to determine in vivo protein-DNA interactions at the Hotairm1 promoter using the ChIP-IT Express Enzymatic Shearing kit according to the manufacturer’s instructions (Active Motif, Carlsbad, CA, USA). In brief, Gr1+CD11b+ cells were harvested and protein-DNA complexes were cross-linked by fixation in 1% formaldehyde in a minimal culture medium at room temperature for 10 min. After washing with cold PBS, cells were resuspended in lysis buffer containing protease inhibitor cocktail and incubated on ice for 1 h. The cell lysate was cleared by centrifugation at 15,000 rpm for 10 min. The pelleted nuclei were then resuspended in digestion buffer containing an enzymatic shearing cocktail and incubated at 37°C for 10 min. After stopping the reaction with EDTA, the sheared chromatin (supernatant) was recovered by centrifugation at 15,000 rpm for 10 min at 4°C. Ten microliters of the sheared chromatin solution were reserved as the “input DNA” sample. Next, 5 μg of antibody against PU.1 (Cat #MA5-15064; Invitrogen), H3K4me3 (Cat #MB25401981), H3K27me3 (Cat #MS3010330), H3K9Ac (Cat #MS9126034), H3K27Ac (Cat #MS3011047) (all from MyBioSource, San Diego, CA, USA), H3K9me3 (Cat #A-4036-025; Epigentek, Farmingdale, NY, USA), Ezh2/ENX-1 (Cat #166609-x, Santa Cruz Biotechnology), KDM6A (Cat #35510S), KDM6B/JMJD3 (Cat #3457S) (Cell Signaling Technology), or isotype control antibody and 25 μL of protein G-coated magnetic beads were added to 150 μL of the sheared chromatin, and the chromatin was then immunoprecipitated at 4°C
overnight with rotation. The chromatin/antibody complexes captured on the beads were washed 3 times in ChIP buffer and then eluted by incubation for 15 min in 50 μL elution buffer. To reverse the DNA-protein cross-links, 50 μL of reverse cross-linking buffer was added to the eluted chromatin, and the samples were incubated, along with the “input” DNA samples, at 95°C for 15 min. After treatment with 5 μL of proteinase K at 37°C for 1 h (to degrade proteins), the ChIPed DNA was recovered and stored at −20°C until analyzed by PCR as described below.

**Semiquantitative PCR**

Standard PCR was used to determine the presence of Hotairm1 promoter DNA in the PU.1-immunoprecipitated (ChIPed) DNA. PCR was performed in a 50-μL volume containing 25 μL HotStarTaq Master Mix (Qiagen), 200 ng of ChIPed DNA, and 5 μL of 2 μM primer mix. The PCR conditions were as follows: 1 cycle at 95°C for 15 min, 30 cycles of 94°C, 58°C, and 72°C for 1 min each, and a final cycle at 72°C for 10 min. Equal amounts of PCR products were run on 1% ethidium bromide-stained agarose gel. The bands were visualized using the ChemiDoc XRS Detection System (Bio-Rad), and the images were captured with the Image Lab Software V. 3.0 (Bio-Rad). The PCR primers were designed to amplify 220-bp and 219-bp promoter sequences that contain PU.1 binding site 1 at −196 and PU.1 site 2 at −604, respectively. The primers were PU.1/site 1 forward 5’-tccagagccactgccaa-3’; reverse 5’-tagagtcacgtgctccctc-3’ and PU.1/site 2 forward 5’-ctggtggtggatgtgct-3’; reverse 5’-ccccagacggctacttacca-3’ (Integrated DNA Technologies, Coralville, IA, USA).

**Quantitative PCR**

Quantitative real-time RT-PCR was used to determine Hotairm1 levels in Gr1+CD11b+ cells. Total RNA was isolated using TRIzol reagent (Invitrogen) and subjected to reverse transcription using the QuantiTect Reverse Transcription kit (Qiagen). The cDNA was amplified by real-time qPCR using the QuantiTect SYBR Green PCR Master Mix kit and QuantiTect qPCR Primer Assay specific to Hotairm1 (Qiagen). The expression level was calculated using the 2−ΔΔCt cycle threshold. Gene expression was normalized to GAPDH, and the results are presented as a fold change or percentage relative to the control samples.

For ChIP analysis, the ChIPed DNA was amplified by real-time qPCR using QuantiTect SYBR Green PCR Master Mix (Qiagen) and the same primer sets used for quantitative PCR. The PCR was performed in duplicate in 50-μL volumes. The cycling conditions were as follows: 1 cycle at 95°C for 15 min, 35 cycles at 94°C, 58°C, and 72°C for 30 s each, and a final cycle at 72°C for 10 min.
Statistical Analysis

Data analysis was performed using Microsoft Excel, V. 3.0. Values are expressed as mean ± SD. Differences between 2 groups were determined by a 2-tailed Student’s t test. Differences among multiple groups were determined by a one-way ANOVA. Statistical significance with p values <0.05 is reported.

Results

Transcription Factor PU.1 Binds at Hotairm1 Promoter in MDSCs during Sepsis

Hotairm1 expression increases following sepsis initiation [28]. To study the mechanism of Hotairm1 transcription, we examined the Hotairm1 proximal promoter for consensus transcription factor binding sites within a 1-kb sequence upstream of the transcription start site. Bioinformatic analysis using the Eukaryotic Promoter Database of the Swiss Institute of Bioinformatics (https://www.expasy.org/resources/epd) revealed 2 consensus sequences with high binding affinity to the transcription factor PU.1, which we designated as PU.1 binding site 1 and PU.1 binding site 2 (Fig. 1a). The analysis also identified consensus GC, CCAAT, and TATA motifs.

PU.1 controls hematopoiesis and its levels change with myeloid cell differentiation [35–37]. To test whether PU.1 regulates Hotairm1 expression in MDSCs during sepsis, we performed a ChIP assay using a PU.1-specific antibody. The ChIP DNA was analyzed by real-time qPCR using primer pairs designed to amplify the promoter sequences containing the PU.1 binding site 1 or 2. The results showed binding of PU.1 at the most proximal site (site 1), but not site 2 (Fig. 1b). Notably, PU.1 binding increased significantly in MDSCs from mice with post-acute sepsis.

PU.1 Induces Hotairm1 Expression during Sepsis

To examine the physiological contribution of PU.1 to Hotairm1 expression, we measured levels of Hotairm1 RNA and PU.1 protein in MDSCs. Hotairm1 level significantly increased in Gr1+CD11b+ MDSCs during post-acute sepsis (Fig. 2a), which correlates with the expansion of Gr1+CD11b+ MDSCs [15]. PU.1 protein was detected at high levels before and after sepsis induction (Fig. 2b). Next, we knocked down PU.1 in post-acute sepsis MDSCs. The knockdown significantly decreased PU.1 protein and Hotairm1 expression (Fig. 2c, d), supporting that PU.1 activates Hotairm1 expression in sepsis.

Hotairm1 Proximal Promoter Activates Reporter Gene Expression in MDSCs

To determine the functional significance of the putative PU.1 binding sites in the Hotairm1 promoter, we generated reporter constructs, with the luciferase gene transcription under the control of a Hotairm1 promoter fragment containing the 2 PU.1 binding sites (Fig. 3a). These promoter constructs were transfected into post-acute sepsis MDSCs. The promoter construct with the 2
PU.1 binding sites had high luciferase activity but lower than the positive control construct, in which luciferase expression is driven by the GAPDH promoter and SV40 enhancer (Fig. 3b). Site-directed mutagenesis of PU.1 site 1 significantly reduced the luciferase gene expression compared to the wild-type promoter construct, whereas mutation of PU.1 site 2 had no effect (Fig. 6b). These results suggest that the most proximal PU.1 binding site in the Hotairm1 promoter can activate Hotairm1 transcription in MDSCs during sepsis.

Sepsis Induces Histone H3K4 Trimethylation and H3K9 Acetylation at Hotairm1 Promoter in MDSCs

LncRNAs are regulated by epigenetic mechanisms involving histone modifications [38–40]. We examined histone methylation and acetylation marks around the PU.1 binding site 1. We focused on known histone modifications that support transcription activation and/or repression [41–44]. ChIP, followed by a real-time qPCR analysis of the ChIPed DNA using a primer set that am-
plifies the sequence around the PU.1 binding site 1, showed that this sequence was enriched for H3K4me3, H3K27me3, and H3K9ac (Fig. 4a). Specifically, H3K4me3 increased in MDSCs during acute sepsis and further increased during post-acute sepsis, whereas H3K27me3 was already high in control/sham MDSCs and gradually declined after sepsis initiation. The H3K9ac level was high in MDSCs from sham mice and increased further during sepsis, with no significant difference between acute and post-acute sepsis (Fig. 4a). We did not detect significant changes in H3K27ac or H3K9me3 occupancy on the promoter after sepsis initiation. In addition, semiquantitative PCR showed almost similar changes in these histone marks (Fig. 4b). These results demonstrate that sepsis induces H3K4 trimethylation and H3K9 acetylation while inhibiting H3K27 trimethylation at the Hotairm1 proximal promoter.

**Fig. 5.** Ezh2 binds at the Hotairm1 proximal promoter and induces H3K27 trimethylation. Gr1⁺CD11b⁺ cells were purified from bone marrow cells by negative selection using magnetic beads and anti-Gr1 and anti-CD11b antibodies. Chromatin was prepared as described in Figure 1. **a** The chromatin solution was immunoprecipitated with anti-Ezh2 or anti-IgG isotype control antibody. The ChIPed DNA was analyzed by real-time qPCR using primers that amplify the promoter sequences surrounding PU.1 binding site 1. **b** Western blot analysis of Ezh2 protein in Gr1⁺CD11b⁺ cells. The results are representative of 3 blots from 2 experiments. **c-e** Ezh2 knockdown decreases H3K27me3 and increases H3K4me3. The Gr1⁺CD11b⁺ cells were transfected with Ezh2-specific or scrambled/control siRNA for 48 h. **c** Western blotting of Ezh2 protein in Gr1⁺CD11b⁺ cells after Ezh2 knockdown. Representative blots and densitometric analysis (lower panel) of 3 blots from 2 experiments are shown. Values were normalized to β-actin and are presented relative to control KD. *p < 0.05 versus control KD. Chromatin was prepared and immunoprecipitated with antibodies specific to H3K27me3 (d) or H3K4me3 (e), and the ChIPed DNA was analyzed by real-time qPCR as in **a. In a, d, e,** samples values were normalized to the “input” DNA and are presented as fold change relative to the IgG-immunoprecipitated samples (1-fold). Data are means ± SD for 6 mice per group, from 3 experiments. *p < 0.05 versus sham; **p < 0.05 versus acute sepsis; ♯p < 0.05 versus Ctrl KD. **f** Levels of Hotairm1 in Gr1⁺CD11b⁺ cells from acute sepsis were determined by real-time RT-qPCR. Sample values were normalized to GAPDH RNA as an internal control. Data are means ± SD for 5 mice per group, from 3 experiments, and are presented relative to cells from sham mice with Ctrl KD (1-fold). *p < 0.05 versus Ctrl KD. KD, knockdown.
Histone Methyltransferase Ezh2 Binds at Hotairm1 Promoter and Induces H3K27 Trimethylation in MDSCs

Enrichment of H3K4me3 and H3K27me3 at target gene promoters is associated with expression activation and repression, respectively [42, 44, 45]. Because these 2 histone marks significantly changed as sepsis progressed to the post-acute sepsis stage, they were carried forward for further analysis. Ezh2 is the catalytic subunit of the polycomb repressor complex 2 (PRC2) as it induces H3K27 trimethylation [46]. We determined whether Ezh2 is involved in H3K27 trimethylation in MDSCs during sepsis. ChIP analysis showed a high amount of Ezh2 binding at the Hotairm1 proximal promoter in MDSCs from sham and septic mice, and there was no significant difference between acute and post-acute sepsis (Fig. 5a). In addition, Western blot showed Ezh2 protein expression in sham and sepsis
MDSCs, with no marked change throughout sepsis (Fig. 5b). Next, we measured H3K27me3 and H3K4me3 levels after Ezh2 knockdown. The knockdown reduced Ezh2 protein level to a large extent (Fig. 5c). In addition, Ezh2 knockdown significantly decreased H3K27me3 (Fig. 5d). Notably, the knockdown resulted in significant increases in H3K4me3 levels after sepsis initiations, with no marked difference between acute and post-acute sepsis (Fig. 5e). Since Ezh2 knockdown in MDSCs from acute sepsis resulted in significant changes in H3K27me3 and H3K4me3 levels, we measured Hotairm1 levels in these cells. As shown in Figure 5f, Hotairm1 expression significantly increased after the Ezh2 knockdown. These results suggest that Ezh2 deposits H3K27me3 at the Hotairm1 proximal promoter in MDSCs and attenuates its transcription and that the presence of H3K27me3 precludes H3K4me3.

**Histone Demethylase KDM6A Reduces H3K27 Trimethylation and Facilitates PU.1 Binding at Hotairm1 Promoter in MDSCs**

The decrease in H3K27me3 at the Hotairm1 proximal promoter after sepsis initiation, despite normal levels of Ezh2 protein, suggested that the H3K27me3 level may be regulated by a histone demethylase activity. Histone lysine demethylases KDM6A (also known as UTX) and KDM6B (also known as JMJD3) catalyze the demethylation of H3K27me3 [47]. ChIP assay showed KDM6A but not KDM6B binding at the Hotairm1 proximal promoter after sepsis initiation, and KDM6A binding increased further in MDSCs from post-acute septic mice (Fig. 6a). In addition, Western blotting showed that KDM6A protein was expressed in Gr1+CD11b+ cells at high levels before and during sepsis, whereas KDM6B was barely detected (Fig. 6b).

Next, we investigated the effect of KDM6A on H3K27 and H3K4 trimethylation using siRNA-mediated knockdown. As shown in Figure 6c, KDM6A knockdown increased H3K27me3 levels before and after sepsis initiation. In addition, KDM6A knockdown resulted in a significant decrease in H3K4 trimethylation (Fig. 6d) and significantly inhibited Hotairm1 transcription (Fig. 6e). Notably, KDM6A knockdown significantly decreased the binding of PU.1 at the Hotairm1 proximal promoter (Fig. 6f). Western blotting showed that PU.1 protein level was not affected by the knockdown of KDM6A (Fig. 6g). These results suggest that KDM6A demethylates H3K27me3 in MDSCs during sepsis, resulting in an increase in H3K4 trimethylation and transcription activation of the Hotairm1 promoter. These results also suggest that H3K4 trimethylation is required for PU.1 binding at the Hotairm1 proximal promoter.

**Discussion**

Elevated expression of Hotairm1 increases S100A9 protein-mediated induction of MDSC expansion and sepsis-associated immunosuppression [15, 28]. In the present study, we identified transcription factor PU.1 as levels of Hotairm1 were determined by real-time RT-qPCR using QuantiTect Primer Assay specific to Hotairm1. Sample values were normalized to GAPDH RNA as an internal control. Data are means ± SD for 5–6 mice per group, from 3 experiments, and are presented relative to control KD. *p < 0.05. ** Knockdown of KD-M6A disrupts PU.1 binding. The Gr1+CD11b+ cells were transfected as in e, and the chromatin was immunoprecipitated with anti-PU.1 or anti-IgG isotype control antibody. The ChIPed DNA was analyzed by real-time PCR using primers that amplify the promoter sequences surrounding PU.1 binding site. a The chromatin was immunoprecipitated with an antibody specific to KDM6A, KDM6B, or IgG isotype control antibody. The ChIPed DNA was analyzed by real-time qPCR using primers that amplify the promoter sequences surrounding PU.1 binding site. b Western blot analysis of KDM6A and KDM6B proteins in Gr1+CD11b+ cells. The results are representative of 2 blots from 2 experiments. c, d KD of KDM6A increases H3K27me3 and decreases H3K4me3. The Gr1+CD11b+ cells were transfected with KDM6A-specific or scrambled/control siRNA for 48 h. Chromatin was prepared and immunoprecipitated with antibody specific to H3K27me3 or H3K4me3, and the ChIPed DNA was analyzed by real-time PCR as in a. e Knockdown of KDM6A decreases Hotairm1 expression. Gr1+CD11b+ cells were purified from bone marrow cells from post-acute septic mice and transfected with KDM6A specific or scrambled/control siRNA for 48 h. The cells were harvested, and

**Fig. 6.** KDM6A binds at the Hotairm1 proximal promoter, and its knockdown reduces H3K4me3 and Hotairm1 expression. Gr1+CD11b+ cells were purified from bone marrow cells by negative selection using magnetic beads and anti-Gr1 and anti-CD11b antibodies. Chromatin was prepared as described in Figure 1. a The chromatin was immunoprecipitated with an antibody specific to KDM6A, KDM6B, or IgG isotype control antibody. The ChIPed DNA was analyzed by real-time qPCR using primers that amplify the promoter sequences surrounding PU.1 binding site. b Western blot analysis of KDM6A and KDM6B proteins in Gr1+CD11b+ cells. The results are representative of 2 blots from 2 experiments. c, d KD of KDM6A increases H3K27me3 and decreases H3K4me3. The Gr1+CD11b+ cells were transfected with KDM6A-specific or scrambled/control siRNA for 48 h. Chromatin was prepared and immunoprecipitated with antibody specific to H3K27me3 or H3K4me3, and the ChIPed DNA was analyzed by real-time PCR as in a. e Knockdown of KDM6A decreases Hotairm1 expression. Gr1+CD11b+ cells were purified from bone marrow cells from post-acute septic mice and transfected with KDM6A specific or scrambled/control siRNA for 48 h. The cells were harvested, and
a pivotal regulator of Hotairm1 transcription in MDSCs during sepsis. We show that PU.1 binds to and activates the Hotairm1 promoter in MDSCs as they become more immunosuppressive. We demonstrate an epigenetic mechanism that controls Hotairm1 transcription by a specific PU.1 binding site. The results thus uncover a molecular path that modifies S100A9 function as a leading contributor to MDSC development in sepsis.

PU.1/SPI1 is a hematopoietic-specific Ets family transcription factor that plays an essential role in myeloid cell development and differentiation [37]. It does so by controlling the expression of genes required for myeloid cell differentiation and maturation, including c-Jun and C/EBPα [48], macrophage colony-stimulating factor, granulocyte colony-stimulating factor, and GM-CSF, as well as CD11b and CD18 [49, 50]. In the steady-state, PU.1 levels are high in mouse myeloid cells, with lower expression in mature compared to bone marrow myeloid progenitors [36]. Our results showed that PU.1 protein levels increased in bone marrow Gr1+CD11b+ MDSCs before and after sepsis induction. Importantly, PU.1 binding at the Hotairm1 promoter increased during post-acute sepsis and PU.1 knockdown reduced Hotairm1 levels. This is compatible with the notion that PU.1 binding at the Hotairm1 promoter is a rate-limiting step in MDSC development during sepsis, which is supported by luciferase reporter expression in the MDSCs. PU.1 controls all-trans retinoic acid-induced expression of human Hotairm1 during granulocytic differentiation of acute promyelocytic leukemia-derived NB4 cells [51]. In that study, however, PU.1 binding at Hotairm1 DNA occurred distal to putative DNA binding sites, downstream of the transcription start site.

Posttranscriptional modifications on histone proteins control gene transcription by modifying the chromatin structure [43]. Modified histone residues recruit chromatin-modifying cofactors and nonhistone proteins that dynamically condense or open chromatin, leading to transcription repression or activation [41, 43]. H3K27me3 represses gene transcription, whereas H3K4me3 usually activates transcription [41]. Following sepsis induction, we observed increases in H3K4me3 at the Hotairm1 proximal promoter with a gradual decrease in H3K27me3, as a putative transcription switch to increase Hotairm1 in MDSCs during post-acute sepsis. H3K27me3 might repress Hotairm1 transcription in the steady-state or during sepsis initiation. In support of our findings of increased H3K4me3 with transcription activation of Hotairm1 promoter is that H3K4me3 identifies other transcriptionally active lncRNAs [38, 40].

H3K27me3 is regulated by the polycomb repressor complex core subunit, methyltransferase Ezh2 [46]. In this study, Ezh2 protein bound the Hotairm1 proximal promoter and catalyzes trimethylation of histone 3 on lysine 27 (H3K27me3), which prevents binding of transcription factor PU.1 at its consensus sequence and thus represses the promoter transcription. After sepsis initiation, H3K27me3 is gradually decreased due to demethylation by KDM6A, leading to an increase in trimethylation of histone 3 on lysine 4 (H3K4me3). This epigenetic modification allows binding of PU.1 at the Hotairm1 promoter and subsequently activates Hotairm1 transcription. H3, histone 3; K, lysine; me3, trimethylation.

**Fig. 7.** A diagram depicting the putative role of PU.1 in the transcription regulation of the Hotairm1 promoter during sepsis. In the steady-state, Ezh2 binds at the Hotairm1 proximal promoter and catalyzes trimethylation of histone 3 on lysine 27 (H3K27me3), which prevents binding of transcription factor PU.1 at its consensus sequence and thus represses the promoter transcription. After sepsis initiation, H3K27me3 is gradually decreased due to demethylation by KDM6A, leading to an increase in trimethylation of histone 3 on lysine 4 (H3K4me3). This epigenetic modification allows binding of PU.1 at the Hotairm1 promoter and subsequently activates Hotairm1 transcription. H3, histone 3; K, lysine; me3, trimethylation.
levels increased during sepsis. Histone acetylation activates transcription [43], but histone acetylation unlike methylation is unstable, and it is unclear whether this acetylation mark supports Hotairm1 transcription. Figure 7 models how epigenetic changes at the mouse Hotairm1 promoter may regulate PU.1 binding and Hotairm1 transcription to direct MDSC development in sepsis. Studies of concept translation into humans are warranted.

Statement of Ethics

All experiments were conducted in accordance with National Institutes of Health guidelines and were approved by the East Tennessee State University Animal Care and Use Committee (Protocol P190603).

Conflicts of Interest Statement

The authors have no conflicts of interest to declare.

Funding Sources

This work was planned and supported mostly by National Institutes of Health Grant R35GM131692 (to M.E.). Dr. McCall as a contributing interpreter is also supported by NIGMSR35GM126922.

Author Contributions

I.B. and T.A. conducted the experiments. D.Y. and Z.Q.Y. provided critical input and edits. C.E.M. provided insights regarding data interpretation and reviewed the manuscript. M.E. designed the study, interpreted the data, and wrote the manuscript.

References

1. Boomer JS, To K, Chang KC, Takasu O, Osborne DF, Walton AH, et al. Immunosuppression in patients who die of sepsis and multiple organ failure. JAMA. 2011;306:2594–605.
2. Efron PA, Mohr AM, Bihorac A, Horiguchi H, Hollen MK, Segal MS, et al. Persistent inflammation, immunosuppression, and cachexia in the development of chronic critical illness after surgery. Surgery. 2018;164:178–84.
3. Hotchkiss RS, Monneret G, Payen D. Sepsis—nate amplifier of infection, autoimmunity, and cancer. J Leukoc Biol. 2009;86:222–31.
4. Mathias B, Delmas AL, OzrAZat-BSalanti T, Vanzant EL, Szpila BE, Mohr AM, et al. Human myeloid-derived suppressor cells are associated with chronic immune suppression after severe sepsis/septic shock. Ann Surg. 2017;265:827–34.
5. Ostrand-Rosenberg S, Fenselau C. Myeloid-derived suppressor cells: immune-suppressive cells that impair antitumor immunity and are sculpted by their environment. J Immunol. 2020;180:241–32.
6. Ehrchen JM, Sunderkötter C, Foell D, Vogl T, Roth J. The endogenous toll-like receptor 4 agonist S100A8/S100A9 (calprotectin) as innate amplifier of infection, autoimmunity, and cancer. J Leukoc Biol. 2009;86:557–66.
7. Foell D, Frosh M, Sorg C, Roth J, Phagocyte-specific calcium-binding S100 proteins as clinical laboratory markers of inflammation. Clin Chim Acta. 2004;344:37–51.
8. Hsu K, Champaipoon C, Guenther BD, Sorenson BS, Khammanivong A, Ross KF, et al. Anti-inflammatory protective properties of S100 calgranulins. Antiinflamm Agents Med Chem. 2009;8:290–305.
9. Xie C, Braunstein Z, Toomey AC, Zhong J, Rao X. S100 proteins as an important regulator of macrophage inflammation. Front Immunol. 2017;8:1908.
10. Hui P, Champaipoon C, Guenther BD, Sorenson BS, Khammanivong A, Ross KF, et al. Anti-inflammatory protective properties of S100 calgranulins. Antiinflamm Agents Med Chem. 2009;8:290–305.
11. Dai J, Kumbhare A, Youssef D, McCall CE, El Gazzar M. Intracellular S100A9 promotes myeloid-derived suppressor cells during late sepsis. Front Immunol. 2017;8:1565.
12. Rino JL, Chang HY. Genome regulation by long noncoding RNAs. Annu Rev Biochem. 2012;81:145–66.
13. Ulitsky I, Bartel DP. lincRNAs: genomics, evolution, and mechanisms. Cell. 2013;154:26–46.
14. Atianand MK, Fitzgerald KA. Long non-coding RNAs and control of gene expression in the immune system. Trends Mol Med. 2014;20:623–31.
15. Gabrilovich DI, Nagaraj S. Myeloid-derived suppressor cells as regulators of the immune system. Nat Rev Immunol. 2009;9:162–74.
16. Ostrand-Rosenberg S, Fenselau C. Myeloid-derived suppressor cells: immune-suppressive cells that impair antitumor immunity and are sculpted by their environment. J Immunol. 2020;180:242–31.
17. Ehrchen JM, Sunderkötter C, Foell D, Vogl T, Roth J. The endogenous toll-like receptor 4 agonist S100A8/S100A9 (calprotectin) as innate amplifier of infection, autoimmunity, and cancer. J Leukoc Biol. 2009;86:557–66.
18. Foell D, Frosh M, Sorg C, Roth J, Phagocyte-specific calcium-binding S100 proteins as clinical laboratory markers of inflammation. Clin Chim Acta. 2004;344:37–51.
19. Hsu K, Champaipoon C, Guenther BD, Sorenson BS, Khammanivong A, Ross KF, et al. Anti-inflammatory protective properties of S100 calgranulins. Antiinflamm Agents Med Chem. 2009;8:290–305.
20. Elling R, Chan J, Fitzgerald KA. Emerging role of long noncoding RNAs as regulators of innate immune cell development and inflammatory gene expression. Eur J Immunol. 2016;46:504–12.
21. Wang KC, Chang HY. Molecular mechanisms of long noncoding RNAs. Mol Cell. 2011;43:904–14.
22. Gomez JA, Wapinski OL, Yang YW, Bureau JF, Gopinath S, Monack DM, et al. The NeST long ncRNA controls microbial susceptibility and epigenetic activation of the interferon-γ locus. Cell. 2013;152:743–54.
23. Imamura K, Imamachi N, Akizuki G, Kuma-ura M, Kawaguchi A, Nagata K, et al. Long noncoding RNA NEAT1-dependent SFPQ relocation from promoter region to paraspeckle mediates IL8 expression upon immune stimuli. Mol Cell. 2014;53:393–406.
24. Sharma S, Findlay GM, Bandukwala HS, Oberdoerffer S, Baust B, Li Z, et al. Dephosphorylation of the nuclear factor of activated T cells (NFAT) transcription factor is regulated by an RNA-protein scaffold complex. Proc Natl Acad Sci U S A. 2011;108:11381–6.
25. Tripathi V, Ellis JD, Shen Z, Song DY, Pan Q, Watt AT, et al. The nuclear-retained noncoding RNA MALAT1 regulates alternative splicing by modulating SR splicing factor phosphorylation. Mol Cell. 2010;39:925–38.
26. Zhang X, Jian L, Zhen C, Gerstein MB, Ro-rowsky J, Snyder M, et al. A myelopoiesis-associated regulatory intergenic noncoding RNA transcript within the human HOXA cluster. Blood. 2009;113:2526–34.
Hotairm1 Transcription Regulation in Sepsis

27 Zhang X, Weissman SM, Newburger PE. Long intergenic non-coding RNA HOTAIRM1 regulates cell cycle progression during myeloid maturation in NB4 human pro-myelocytic leukemia cells. RNA Biol. 2014;11:777–87.

28 Alkhateeb T, Bahl I, Kumbhare A, Youssef D, Yao ZQ, McCall CE, et al. Long non-coding RNA Hotairm1 promotes S100A9 support of MDSC expansion during sepsis. J Clin Cell Immunol. 2020;11(6):11.

29 Brudecki L, Ferguson DA, Yin D, Lesage GD, McCall CE, El Gazzar M. Hematopoietic stem-progenitor cells restore immunoreactivity and improve survival in late sepsis. Infect Immun. 2012;80:602–11.

30 Mazuski JE, Sawyer RG, Nathens AB, DiPiro JT, Schein M, Kudsk KA, et al. The surgical infection society guidelines on antimicrobial therapy for intra-abdominal infections: an executive summary. Surg Infect. 2002;3:161–73.

31 Osuchowski MF, Ayala A, Bahrami S, Bauer Angele MK, Schwacha MG, Ayala A, Chaudry IH. Effect of gender and sex hormones on immune responses and tolerate sepsis better than males. Crit Care Med. 1997;25:106–10.

32 Dakic A, Metcalf D, Di Rago L, Mifsud S, Wu L, Nutt SL, et al. PU.1 regulates the commitment of adult hematopoietic progenitors and restricts granulopoiesis. J Exp Med. 2005;201:1487–502.

33 Noel G, DeKoter RP, Wang Q, Hesley P, Ogle CK. Optimization and application of a flow cytometric PU.1 assay for murine immune cells. J Immunol Methods. 2012;382:81–92.

34 Nutt SL, Metcalf D, D’Amico A, Polli M, Wu L. Dynamic regulation of PU.1 expression in multipotent hematopoietic progenitors. J Exp Med. 2005;201:221–31.

35 Derrien T, Johnson R, Bussotti G, Tanzer A, Nekrutenko AK, D’Amico A, et al. The GENCODE v7 catalog of human long noncoding RNAs: analysis of their gene structure, evolution, and expression. Genome Res. 2008;18:1433–45.

36 Guttman M, Amit I, Garber M, French C, Lin MF, Feldser D, et al. Chromatin signature reveals over a thousand highly conserved large non-coding RNAs in mammals. Nature. 2009;458:223–7.

37 Dinger ME, Amaral PP, Mercer TR, Pang KC, Derrien T, Johnson R, Bussotti G, Tanzer A, Nekrutenko AK, D’Amico A, et al. The GENCODE v7 catalog of human long noncoding RNAs: analysis of their gene structure, evolution, and expression. Genome Res. 2008;18:1433–45.

38 Li YQ, Sun N, Zhang CS, Li N, Wu B, Zhang JL. Inactivation of lncRNA HOTAIRM1 during granulocytic differentiation. J Hematol Oncol. 2016;9:44.PU.1 controls the expression of long noncoding RNA HOTAIRM1 during granulocytic differentiation. J Hematol Oncol. 2016;9:44.PU.1 controls the expression of long noncoding RNA HOTAIRM1 during granulocytic differentiation. J Hematol Oncol. 2016;9:44 Pu Xin J, Li J, Feng Y, Wang L, Zhang Y, Yang R. Downregulation of long noncoding RNA HOTAIRM1 promotes monocyte/dendritic cell differentiation through competitive binding to endogenous miR-3960. Onco Targets Ther. 2017;10:1307–15.

39 Greer EL, Shi Y. Histone methylation: a dynamic mark in health, disease and inheritance. Nat Rev Genet. 2012;13:343–57.

40 Heintzman ND, Hawkins RD, et al. Distinct and predictive chromatin signatures of transcriptional promoters and enhancers in the human genome. Nat Genet. 2007;39:311–8.

41 Heintzman ND, Stuart RK, Hon G, Fu Y, Ching CW, Hawkins RD, et al. Distinct and predictive chromatin signatures of transcriptional promoters and enhancers in the human genome. Nat Genet. 2007;39:311–8.

42 Kouzarides T. Chromatin modifications and their function. Cell. 2007;128:693–705.

43 Santos-Rosa H, Schneider R, Bannister AJ, Sherriff J, Bernstein BE, Emre NC, et al. Active genes are tri-methylated at K4 of histone H3. Nature. 2002;419:407–11.

44 Santos-Rosa H, Schneider R, Bannister AJ, Sherriff J, Bernstein BE, Emre NC, et al. Active genes are tri-methylated at K4 of histone H3. Nature. 2002;419:407–11.

45 Bernstein BE, Humphrey EL, Erlich RL, Schneider R, Bouman P, Liu JS, et al. Methylation of histone H3 Lys 4 in coding regions of active genes. Proc Natl Acad Sci U S A. 2002;99:8695–700.

46 Chittock EC, Latwiel S, Miller TC, Müller CW. Molecular architecture of polycorb repressive complexes. Biochem Soc Trans. 2017;45:193–205.

47 Margueron R, Reinberg D. The polycorb complex PRC2 and its mark in life. Nature. 2011;469:343–9.

48 Marecki S, Fenton MJ. PU.1/interferon regulatory factor interactions: mechanisms of transcriptional regulation. Cell Biochem Biophys. 2000;33:127–48.

49 Pahl HL, Scheibe RJ, Zhang DE, Chen HM, Galson DL, Maki RA, et al. The proto-oncogene PU.1 regulates expression of the myeloid-specific CD11b promoter. J Biol Chem. 1993;268:5014–20.

50 Rosmarin AG, Caprio D, Levy R, Simkevich C. CD18 (beta 2 leukocyte integrin) promoter requires PU.1 transcription factor for myeloid activity. Proc Natl Acad Sci U S A. 1995;92:801–5.

51 Wei S, Zhao M, Wang X, Li Y, Wang K. PU.1 controls the expression of long noncoding RNA HOTAIRM1 during granulocytic differentiation. J Hematol Oncol. 2016;9:44.PU.1 controls the expression of long noncoding RNA HOTAIRM1 during granulocytic differentiation. J Hematol Oncol. 2016;9:44 Pu Xin J, Li J, Feng Y, Wang L, Zhang Y, Yang R. Downregulation of long noncoding RNA HOTAIRM1 promotes monocyte/dendritic cell differentiation through competitive binding to endogenous miR-3960. Onco Targets Ther. 2017;10:1307–15.

52 Li YQ, Sun N, Zhang CS, Li N, Wu B, Zhang JL. Inactivation of IncRNA HOTAIRM1 caused by histone methyltransferase RIZ1 accelerated the proliferation and invasion of liver cancer. Eur Rev Med Pharmacol Sci. 2020;24:8767–77.

53 D’Oto A, Tian QW, Davidoff AM, Yang J. Histone demethylases and their roles in cancer epigenetics. J Med Oncol Ther. 2016;1:34–40.