

DATA NOTE

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The single-cell transcriptome and chromatin accessibility datasets of peripheral blood mononuclear cells in Chinese holstein cattle

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Abstract

Objectives This study was performed in the frame of a more extensive study dedicated to the integrated analysis of the single-cell transcriptome and chromatin accessibility datasets of peripheral blood mononuclear cells (PBMCs) with a large-scale GWAS of 45 complex traits in Chinese Holstein cattle. Lipopolysaccharide (LPS) is a crucial mediator of chronic inflammation to modulate immune responses. PBMCs include primary T and B cells, natural killer (NK) cells, monocytes (Mono), and dendritic cells (DC). How LPS stimulates PBMCs at the single-cell level in dairy cattle remains largely unknown.

Data description We sequenced 30,756 estimated single cells and mapped 26,141 of them (96.05%) with approximately 60,075 mapped reads per cell after quality control for four whole-blood treatments (no, 2 h, 4 h, and 8 h LPS) by single-cell RNA sequencing (scRNA-seq) and single-cell sequencing assay for transposase-accessible chromatin (scATAC-seq). Finally, 7,107 (no), 9,174 (2 h), 6,741 (4 h), and 3,119 (8 h) cells were generated with ~ 15,000 total genes in the whole population. Therefore, the single-cell transcriptome and chromatin accessibility datasets in this study enable a further understanding of the cell types and functions of PBMCs and their responses to LPS stimulation in vitro.

Keywords Chinese Holstein cattle, Peripheral blood mononuclear cell, Lipopolysaccharide, Single-cell accessibility dataset, Transcriptome, Chromatin

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Objective

Lipopolysaccharide (LPS) composes the outer membrane of Gram-negative bacteria and its exposure can result in elevated levels of local or systemic inflammation in cattle [1], as LPS modulates immune responses as the crucial mediator of chronic inflammation [2]. LPS is a highly potent activator of the innate immune system that can activate cellular responses through the activation of pro-inflammatory transcription factors and binding of TLR4/CD14/MD2 receptor complex to cause strong inflammatory responses in infected animals [3–5]. As the first line of defense, the innate immune system confronts infectious agents through monocytes (Mono), dendritic cells (DCs), granulocytes, phagocytic macrophages, cytotoxic natural killer (NK) cells, and gamma/delta ($\gamma\delta$) T cells [6, 7]. In dairy cattle, peripheral blood mononuclear cells (PBMCs) typically include primary T and B cells, NK cells, Mono, and DCs, but higher levels of $\gamma\delta$ T cell receptor (TCR) positive T cells were found in young calves than those of humans and mice [8–10].

Large-scale single-cell PBMC profiling and their responses to LPS stimulation in cattle need to be investigated to determine cell types and functions of PBMCs and further understanding of LPS-mediated bovine PBMC responses regarding the gene transcriptional, chromatin accessibility, and gene-based changes in PBMCs at the single-cell resolution [11]. Therefore, these single-cell transcriptome and chromatin accessibility datasets will permit investigators to summarize the cell types and functions of PBMCs to interrogate complex cellular differentiation, regulations, and interactions when responding to LPS stimulation *in vitro*.

Data description

Four whole blood samples were collected from four 2-year-old Holstein female lactating cattle through the tail vein in Jinan Jiabao Dairy Co., Ltd., in Shandong province, China. Afterward, they were mixed in one pool and evenly divided into four replicates. Four whole-blood samples included one control (no LPS) treatment and three case treatments (2 h, 4 h, and 8 h LPS), where 2 $\mu\text{g}/\text{ml}$ LPS (Product Number: L2880, Sigma-Aldrich, Saint Louis, MO, USA) was performed at 37 °C. On Hanks' Balanced Salt Solution (Solarbio; Beijing, China), PBMCs were finally isolated from the whole-blood treated replicates by centrifugation at 500 g for 20 min at room temperature. All experimental procedures were approved by the Animal Ethics Committee of Shandong Academy of Agricultural Sciences, China (No. 20–123). All experimental protocols were approved by the Animal Ethics Committee of Shandong Academy of Agricultural Sciences, China. All methods were carried out in accordance with relevant guidelines and regulations. All experiments were performed in accordance with the

ARRIVE guidelines (Animal Research: Reporting of *In Vivo* Experiments).

Following the user guide of Chromium Single Cell 3' Reagent Kits v3 (CG000183), reverse transcriptase was mixed with the barcoded isolated cells into the Gel Beads-In-Emulsions (GEMs), where read 1 primer sequence (R1) was put into during its incubation. Via end repair, tailing, adaptor ligation, and PCR procedures, the sample index, P5, P7, and read 2 primer sequence (R2) were included in library construction to generate single-cell RNA sequencing (scRNA-seq) library. Following the user guide of Chromium Single Cell ATAC Reagent Kits v1.1 (CG000209), nuclei suspensions were incubated with transposase to preferential fragment DNA in open regions of the chromatin and adapter sequences were added to the ends of the DNA fragments instantaneously. The single-cell sequencing assay for transposase-accessible chromatin (scATAC-seq) library was constructed via PCR when nuclei were barcoded into the GEMs, where the sample index, P7, and R2 were added. Finally, scRNA-seq and scATAC-seq libraries containing P5 and P7 primers for bridge amplification were sequenced on the Illumina Novaseq 6000 platform (Illumina, San Diego, CA, USA) with double-end 150 bp.

Cell Ranger Single-Cell Software Suite (release 3.1.0) was used to process the raw data, demultiplex raw base-call files into FASTQ files by “mkfastq”; perform alignment, filtering, barcode counting, and unique molecular identifier (UMI) counting by “count”; and align raw reads to the cattle reference genome (ARS-UCD1.2/bosTau9) [12] by “pipeline”. On average, 392,590,940 out of 408,710,340 raw reads were mapped successfully with the mapping rate of 96.05% and 7,689 cells were finally estimated per sample. The cut-off thresholds for quality control include the number of gene expressions per cell between 200 and 3,000; UMI counts less than 200; percentage of mitochondrial-DNA derived gene expression less than 20%. In addition, genes expressed in less than three cells were removed from the datasets. In total, 26,141 single cells with approximately 60,075 reads per cell were generated by scRNA-seq with approximately 15,000 genes including 7,107 (no), 9,174 (2 h), 6,741 (4 h), and 3,119 (8 h) cells for four samples. In the meantime, 3,422 single cells were also generated by scATAC-seq. All raw data sets and cell-level processed data files of four samples of scRNA-seq and scATAC-seq are listed in Table 1.

This study provided the scRNA-seq and scATAC-seq data at single-cell resolution that could serve as valuable resources for the further understanding of the cell types and functions of PBMCs and their responses to LPS stimulation *in vitro*.

Table 1 Overview of data sets and data files

Label	Name of data sets and data files	File types (file extension)	Data repository and identifier (accession number)
Data set 1	C.scRNA.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487477) [13]
Data set 2	T1.scRNA.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487478) [14]
Data set 3	T2.scRNA.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487479) [15]
Data set 4	T3.scRNA.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487480) [16]
Data set 5	C.scATAC.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487481) [17]
Data set 6	T1.scATAC.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487482) [18]
Data set 7	T2.scATAC.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487483) [19]
Data set 8	T3.scATAC.fastq.gz	fastq (.fastq.gz)	NCBI Sequence Read Archive (https://identifiers.org/ncbi/insdc.sra:SRX19487484) [20]
Data file 1	C.scRNA.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061075) [21]
Data file 2	T1.scRNA.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061076) [22]
Data file 3	T2.scRNA.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061077) [23]
Data file 4	T3.scRNA.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061078) [24]
Data file 5	C.scATAC.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061079) [25]
Data file 6	T1.scATAC.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061080) [26]
Data file 7	T2.scATAC.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061081) [27]
Data file 8	T3.scATAC.txt.gz	text(.tab)	GEO (https://identifiers.org/geo:GSM7061082) [28]
Data file 9	Summary.xlsx	MS Excel file (.xlsx)	Figshare (https://doi.org/10.6084/m9.figshare.22732451.v7) [29]

Limitations

The pooled blood sample was mixed from four 2-year-old Holstein female lactating cattle in a relatively small sample size, so it is restricted to represent the PBMCs of the whole population of Holstein female lactating cattle.

Abbreviations

DC	Dendritic cell
GEM	Gel Beads-In-Emulsion
LPS	Lipopolysaccharide
Mono	Monocyte
NK	Natural killer
PBMC	Peripheral blood mononuclear cell
R1	Read 1 primer sequence
R2	Read 2 primer sequence
$\gamma\delta$	Gamma/delta
scATAC-seq	Single-cell sequencing assay for transposase-accessible chromatin
scRNA-seq	Single-cell RNA sequencing
TCR	T cell receptor
UMI	Unique molecular identifier

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Author contributions

YG (Yahui Gao), XW, FZ, KW, MZ, RL, JL performed the assembly, analysis, and interpretation of the raw sequenced data. JL, YG (Yundong Gao), CL, LF, GL designed the sampling methods and study. XW wrote the manuscript. CL and GL improved the manuscript. XZ, YZ, GC, GX, YL, LW collected the samples. All authors have read and approved the final manuscript.

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Data availability

The raw data sets and cell-level processed data files were deposited in the Gene Expression Omnibus (GEO) of National Center for Biotechnology Information (NCBI) with the accession number GSE225962 at <https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE225962>. The details of raw FASTQ data were showed in Table 1 and references [13–20]. The details of cell-level processed data were showed in Table 1 and references [21–28].

Declarations

Ethics approval and consent to participate

All experimental protocols were approved by the Animal Ethics Committee of Shandong Academy of Agricultural Sciences, China. All methods were carried out in accordance with relevant guidelines and regulations. All experiments were performed in accordance with the ARRIVE guidelines (Animal Research: Reporting of In Vivo Experiments).

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Rietschel ET, Kirikae T, Schade FU, Mamat U, Schmidt G, Loppnow H, Ulmer AJ, Zähringer U, Seydel U, Di Padova F, et al. Bacterial endotoxin: molecular relationships of structure to activity and function. *Faseb j*. 1994;8(2):217–25.
2. Li CJ, Li RW, Elsasser TH, Kahl S. Lipopolysaccharide-induced early response genes in bovine peripheral blood mononuclear cells implicate GLG1/E-selectin as a key ligand-receptor interaction. *Funct Integr Genomics*. 2009;9(3):335–49.
3. Wong HR, Odoms K, Sakhivel B. Divergence of canonical danger signals: the genome-level expression patterns of human mononuclear cells subjected to heat shock or lipopolysaccharide. *BMC Immunol*. 2008;9:24.
4. Poltorak A, He X, Smirnova I, Liu MY, Van Huffel C, Du X, Birdwell D, Alejos E, Silva M, Galanos C, et al. Defective LPS signaling in C3H/HeJ and C57BL/10ScCr mice: mutations in Tlr4 gene. *Science*. 1998;282(5396):2085–8.

5. Mazgaee L, Gurung P. Recent advances in lipopolysaccharide recognition systems. *Int J Mol Sci*. 2020;21(2):379.
6. Iwasaki A, Medzhitov R. Toll-like receptor control of the adaptive immune responses. *Nat Immunol*. 2004;5(10):987–95.
7. Martinez J, Huang X, Yang Y. Direct action of type I IFN on NK cells is required for their activation in response to vaccinia viral infection in vivo. *J Immunol*. 2008;180(3):1592–7.
8. Morrison WI, Baldwin CL, MacHugh ND, Teale AJ, Goddeeris BM, Ellis J. Phenotypic and functional characterisation of bovine lymphocytes. *Prog Vet Microbiol Immunol*. 1988;4:134–64.
9. Ziegler-Heitbrock L. Monocyte subsets in man and other species. *Cell Immunol*. 2014;289(1–2):135–9.
10. Hein WR, Mackay CR. Prominence of gamma delta T cells in the ruminant immune system. *Immunol Today*. 1991;12(1):30–4.
11. Gao Y, Li J, Cai G, Wang Y, Yang W, Li Y, Zhao X, Li R, Gao Y, Tuo W, et al. Single-cell transcriptomic and chromatin accessibility analyses of dairy cattle peripheral blood mononuclear cells and their responses to lipopolysaccharide. *BMC Genomics*. 2022;23:338.
12. Rosen BD, Bickhart DM, Schnabel RD, Koren S, Elsik CG, Tseng E, Rowan TN, Low WY, Zimin A, Couldrey C, et al. De novo assembly of the cattle reference genome with single-molecule sequencing. *Gigascience*. 2020;9(3):giaa021.
13. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487477>.
14. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487478>.
15. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487479>.
16. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487480>.
17. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487481>.
18. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487482>.
19. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487483>.
20. NCBI Sequence Read Archive. (2023). <https://identifiers.org/ncbi/insdc.sra:SRX19487484>.
21. GEO. (2023). <https://identifiers.org/geo:GSM7061075>.
22. GEO. (2023). <https://identifiers.org/geo:GSM7061076>.
23. GEO. (2023). <https://identifiers.org/geo:GSM7061077>.
24. GEO. (2023). <https://identifiers.org/geo:GSM7061078>.
25. GEO. (2023). <https://identifiers.org/geo:GSM7061079>.
26. GEO. (2023). <https://identifiers.org/geo:GSM7061080>.
27. GEO. (2023). <https://identifiers.org/geo:GSM7061081>.
28. GEO. (2023). <https://identifiers.org/geo:GSM7061082>.
29. Figshare. (2023). <https://doi.org/10.6084/m9.figshare.22732451.v7>.

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