Genome-Wide DNA Methylation Profile in Whole Blood of Patients With Chronic Spontaneous Urticaria

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Background: Chronic spontaneous urticaria (CSU) is a common autoimmune skin disease. Little is known about the role of epigenetics in the pathogenesis of CSU. This study aimed to investigate genome-wide DNA methylation profile in whole blood of patients with CSU.

Patients and Methods: Genome-wide DNA methylation levels in whole blood samples of 95 Chinese Han ethnicity adult CSU patients and 95 ethnicity-, age- and sex-matched healthy controls were analyzed using Illumina 850K methylation chip. The differentially methylated genes (DMGs) were screened out and then functionally annotated by the gene ontology and the Kyoto encyclopedia of genes and genomes databases.

Results: A total of 439 differentially methylated positions (DMPs) (p < 0.01 and |Dβ| ≥ 0.06) were identified with 380 hypomethylated and 59 hypermethylated. The average global DNA methylation levels of the 439 DMPs in the CSU patients were significantly lower than those in the healthy controls (p < 0.001). The distribution of the 439 DMPs was wide on chromosome 1 to 22 and chromosome X. Chromosome 6 embodied the largest number of DMPs, and their annotated genes were predominantly related to autoimmunity. The 304 annotated DMGs were mainly enriched in autoimmune disease- and immune-related pathways. A total of 41 DMGs were identified when p < 0.01 and |Dβ| ≥ 0.1. Of the 28 DMGs, HLA-DPB2, HLA-DRB1, PPP2R5C, and LTF were associated with autoimmunity. The 304 annotated DMGs were mainly enriched in autoimmune disease- and immune-related pathways. A total of 41 DMGs were annotated to 28 DMGs were identified when p < 0.01 and |Dβ| ≥ 0.1. Of the 28 DMGs, HLA-DPB2, HLA-DRB1, PPP2R5C, and LTF were associated with autoimmunity. CSU cases with elevated total IgE, positive anti-thyroid peroxidase IgG autoantibodies, positive anti-thyroglobulin IgG autoantibodies, angioedema, UASday > 4, or recurrent CSU showed phenotype-specific DMPs compared with cases with normal total IgE, negative anti-thyroid peroxidase IgG autoantibodies, negative anti-thyroglobulin IgG autoantibodies, no angioedema, UASday ≤ 4, or non-recurrent CSU respectively.

Conclusion: This study shows a distinct genome-wide DNA methylation profile in Chinese Han ethnicity adult CSU patients and indicates a role of epigenetics in the pathogenesis of CSU. The predominant enrichment of the CSU-associated DMGs in immunological pathways provides supportive evidence for the immunopathogenesis of CSU.
INTRODUCTION

Chronic spontaneous urticaria (CSU) is a common mast cell-driven allergic dermatosis characterized by spontaneous wheals, angioedema, or both lasting for at least 6 weeks (1). CSU is a polygenic autoimmune skin disease and has a multi-factorial pathogenesis. Although previous candidate gene studies have reported some CSU-associated genetic variants (Supplementary Table 1), so far, no widely accepted susceptibility or risk loci of CSU have been identified. The interaction of genetic and environmental factors in the pathogenesis of CSU suggests a possibility of epigenetic dysregulation as a contributor of development of CSU. Although autoimmune theories of skin mast cell activation in CSU have been widely accepted (2), epigenetic pathomechanisms in CSU remain unclear.

CSU has been reported to be associated with autoimmune diseases including autoimmune thyroid diseases (ATDs), inflammatory bowel diseases (IBDs), rheumatoid arthritis (RA), type 1 diabetes (TID), and vitiligo (3). Dysregulated DNA methylation is related to the pathogenesis of systemic lupus erythematosus (SLE) and RA (4) and differentially methylated genes (DMGs) have been used as biomarkers for disease activity, treatment response and diagnosis of SLE, ATDs and IBDs (3–7).

To the best of our knowledge, so far, no genome-wide DNA methylation study of CSU has been published. In this study, we performed a genome-wide DNA methylation analysis using whole blood samples of a Chinese Han ethnicity adult CSU population. The potential target signal pathways of the DMGs were bioinformatically analyzed.

MATERIALS AND METHODS

Study Population

Ninety-five Chinese Han ethnicity adult outpatients with active CSU diagnosed according to the criteria of the EAACI/ GA2LEN/EDF/WAO guideline were enrolled from June 2014 to April 2018 (8). Recurrent CSU was defined as occurrence of CSU after absence of symptoms for at least 1 year without administering any medications. Patients with chronic inducible urticaria, urticarial vasculitis, or CSU patients who had been treated by systemic corticosteroids and/or immunosuppressants were excluded. CSU patients who simultaneously suffered from active autoimmune diseases or allergic diseases were excluded. Demographic data, medical histories, and clinical data were obtained using a questionnaire on presentation. Physical examinations and urticaria activity score of 1 day (UASday) were performed and evaluated by a dermatologist and a postgraduate. Ninety-five ethnicity-, age-, and sex-matched healthy controls with serum total IgE (tIgE) <100 IU/ml, negative specific IgEs (sIgEs), negative anti-thyroid peroxidase (TPO) IgG autoantibodies (AAbs), and negative anti-thyroglobulin (TG) IgG AAbs were recruited. This study was approved by the institutional ethics committee of The First Hospital of China Medical University. Each participant signed a written informed consent.

Therapeutic Regimen

We used a therapeutic regimen as previously described (9). Second-generation H1-antihistamines (sgAHs) in licensed doses were used as the first-step treatment. An increase in the dose of the sgAHs to a maximum of fourfold dose or combinations of sgAHs up to a fourfold equivalent dose comprised the second-step treatments. H2-antihistamines (ranitidine or famotidine) and/or leukotriene receptor antagonist (montelukast) was added as the third-step treatments. Before complete control was achieved, or during the dose-increment stage, patients were assessed weekly and UASday was recorded at each visit. CSU cases failing to be completely controlled by fourfold doses or fourfold equivalent doses of sgAHs for at least 2 weeks were designated as sgAHs-refractory cases.

Detection of Serum tIgE, sIgEs, and Anti-Thyroid IgG AAbs

Serum levels of tIgE (Euroimmun, Lübeck, Germany) were measured using ELISA kits according to the manufacturer’s protocols (normal range: 0–100 IU/ml). Serum sIgEs were detected using immunoblotting (Euroimmun) as previously described (10). The detected sIgEs included 8 inhalant sIgEs and 10 food sIgEs. A test result of < 0.70 kU/L was considered negative. Serum levels of anti-TPO (normal range: 0.00–5.61 IU/ml) and anti-TG (normal range: 0.00–4.11 IU/ml) IgG AAbs were measured according to the manufacturer’s protocols (Abbott Park, Middletown, USA).

Genome-Wide DNA Methylation Measurement

Genomic DNA was isolated from whole blood using QIAamp DNA MiniKit (Qiagen, Hilden, Germany). The purity and concentration of DNA was estimated using Nanodrop 2000 (Thermo)/Quibt 3.0. Then, 500 ng DNA of each sample was used to bisulfite converted using EZ DNA Methylation Kits (Zymo Research, USA), and the converted products were put into Illumina Infinium Human Methylation 850K BeadChip (Illumina Inc, CA, USA) in accordance with the manufacturer’s guidelines and protocol.
**Genome-Wide DNA Methylation Array Analysis**

The array data of Illumina methylation chip (.IDAT files) were analyzed using ChAMP package in the R software for deriving the methylation level. Firstly, CpG probe filtering of raw data was performed by removing (1) CpG probes with a detection \( p \geq 0.01 \) in 1% of samples; (2) CpG probes with bead count < 3 in 5% of samples; (3) non-CpG probes; (4) CpG probes with single-nucleotide polymorphisms (SNPs) relation; and (5) CpG probes that aligned to multiple locations. Secondly, beta-mixture quantile normalization adjustments for correcting type I and type II probe design bias were used to standardize the methylation data (11). Thirdly, we used singular value decomposition (SVD) analysis to analyze the batch effect caused by BeadChip slide and array, then applied Combat to correct this batch effect (12). SVD analysis was also used to analyze the effect of confounders including age, sex and smoking status on the DNA methylation of the samples.

As genomic DNA was extracted from clustering leukocytes, we estimated leukocyte compositions including CD4+ T lymphocytes, CD8+ T lymphocytes, natural killer (NK) cells, B lymphocytes, monocytes, and granulocytes, by the RefbaseEWS method for inferring changes in the distribution of leukocytes between the CSU patients and the healthy controls using DNA methylation signatures, in combination with a previously obtained external validation set consisting of signatures from purified leukocyte samples (13).

Differential methylated CpG positions were calculated by differentially methylated position (DMP) analysis of ChAMP, and the corrected \( p \) values were computed using the Benjamini–Hochberg method (14). The methylation level of each CpG probe was denoted as a \( \beta \) value. The \( \Delta \beta \) of each CpG site represents the difference in average \( \beta \) values of the CSU patients and the healthy controls. A CpG site with \( |\Delta \beta| \geq 0.06 \) and \( p < 0.01 \) was considered as a DMP or a differentially methylated CpG site. A CpG site was considered hypermethylated if \( \Delta \beta \geq 0.06 \) or hypomethylated when \( \Delta \beta \leq -0.06 \).

Since there are many different cell types in the whole blood, the difference caused by the change of a single cell type is not significant in the whole blood. Therefore, the cutoff value for \( \beta \) of the whole blood sample is generally low. In previous literature, 0.1 was commonly used as a cutoff value for \( \beta \) in peripheral blood samples. In this study, we used 0.06 as the cutoff value for \( \beta \) (simultaneously \( p < 0.01 \)) for bioinformatic analysis and 0.1 as the cutoff value for \( \beta \) for single CpG site analysis. Moreover, 0.06 was used as the cutoff value for \( \beta \) to avoid the chip-based error of 0.05 in this study.

**Bioinformatic Analysis**

To explore the potential biological functions of target genes of DMPs or differentially methylated CpG sites, we performed gene ontology enrichment analysis including molecular function, cellular component, and biological process using the Annotation, Visualization, and Integrated Discovery (DAVID) database as well as pathway enrichment analysis using the Kyoto Encyclopedia of Genes and Genomes (KEGG) database. A \( p \) value < 0.05 was used as the threshold to select the significantly enriched gene ontology terms and pathways.

**Statistical Analysis**

Data were processed using GraphPad Prism 8.0 and SPSS 23.0. Normally distributed continuous variables were compared by using Student’s \( t \)-test while Mann-Whitney \( U \)-test was used for comparison of non-normally distributed continuous variables. The associations between categorical variables were analyzed using Pearson’s chi-squared test. \( p < 0.05 \) was considered statistically significant. We use \( p \)-value in the test of the entire article rather than corrected \( p \)-value.

**RESULTS**

**Description of the Study Population**

Demographic, clinical, and laboratory data of the 95 CSU patients and the 95 healthy controls are summarized in **Supplementary Table 2**. The 95 CSU patients achieved complete control using different treatment regimens. Among the 95 patients, 36 were refractory. The therapeutic regimens and characteristics of the 36 refractory cases and 59 non-refractory cases are listed in **Supplementary Tables 3–5**.

**Genome-Wide DNA Methylation Profile of the CSU Patients**

A total of 832,347 CpG sites were analyzed following quality filtering and data normalization. The raw data will be available at https://www.biosino.org/node with accession number OEP002482 upon approval by Ministry of Science and Technology, China. Density plot showed relatively similar methylation levels in the samples from the CSU patients and the healthy controls (**Figure 1A**). Principal component analysis (PCA) based on all 832,347 CpG sites did not reveal any discernable separation of the CSU patients from the healthy controls (**Figure 1B**). Leukocyte composition analysis showed that the percentages of CD8+ T lymphocytes, NK cells, and monocytes were significantly lower in the CSU patients than those in the healthy controls, whereas the percentage of granulocytes was significantly higher in the CSU patients than that in the healthy controls (**Table 1**).

The methylation levels of the CpG sites in the CSU patients and the healthy controls were strongly correlated \( (R^2 = 0.999, p < 0.0001, \text{Figure 2A}) \). Compared with the 95 healthy controls, 439 DMPs \( (p < 0.01 \) and \( |\Delta \beta| \geq 0.06 \) were identified in the 95 CSU patients. Among the 439 DMPs, 380 \( (86.56\%) \) were hypomethylated \( (p < 0.01 \) and \( \Delta \beta \leq -0.06 \) and 59 \( (13.44\%) \) were hypermethylated \( (p < 0.01 \) and \( \Delta \beta \geq 0.06 \) (**Supplementary Table 6**). Volcano plot of the differential DNA methylation analysis showed obviously that the number of hypomethylated DMPs were far more than that of hypermethylated DMPs (**Figure 2B**). Although there was some overlap between the CSU patients and the healthy controls, the PCA based on the 439 DMPs showed two different clusters between the CSU patients and the healthy controls (**Figure 1C**).
FIGURE 1 | Density plot and principal component analysis (PCA) plot. (A) Density plot. The methylation levels of the 95 CSU patients (green lines) and the 95 healthy controls (red lines) are expressed as β values. (B) PCA plot based on all 832,347 CpG sites. No discernable separation is observed between the CSU patients (red dots) and the healthy controls (green dots). PC1, principal component 1 (13.2% variance explained); PC2, principal component 2 (3.5% variance explained). (C) PCA plot based on 439 differentially methylated positions (DMPs). Two different clusters are observed between the CSU patients (blue dots) and the healthy controls (red dots). PC1, principal component 1 (55.3% variance explained); PC2, principal component 2 (1.7% variance explained).
The average global DNA methylation levels of the 832,347 CpG sites between the 95 CSU patients and the 95 healthy controls showed no significant difference (Figure 3A). The average global DNA methylation levels of the 439 DMPs in the 95 CSU patients were significantly lower than those in the 95 healthy controls ($p < 0.0001$) (Figure 3B). The average methylation levels of the 59 hypermethylated DMPs in the 95 CSU patients were significantly higher than those in the 95 healthy controls ($p = 0.02$) and the average methylation levels of the 380 hypomethylated DMPs in the 95 CSU patients were significantly lower than those in the 95 healthy controls ($p < 0.0001$) (Figures 3C, D).

We used SVD analysis to analyze the effect of confounders including age, sex, and smoking status on the DNA methylation of the samples. From the statistical $p$ values corresponding to the color blocks (Supplementary Figure 1), age, sex and smoking status (28 CSU patients and 4 healthy controls were active smokers) showed significant correlation with DNA methylation of the samples. Then, we searched in PubMed for previously reported age-, sex-, and smoking-related CpGs and used the online tool of Venny 2.1 assisted by manual checking to identify overlapped DMPs. No overlapped DMP was found between the 439 DMPs discovered in our study and previously reported age-related CpGs (15) or smoking-related CpGs (16). In the 439 DMPs, 5 CpGs (cg04732279, cg12873598, cg16158408, cg11887420, and cg18105467) were located on chromosome X. However, none of the 5 CpGs was overlapped with previously reported sex-related CpGs (17). Therefore, the effect of confounders including age, sex, and smoking status on the DNA methylation of the 439 DMPs discovered in our study was excluded.

The 439 DMPs in the 95 CSU patients were distributed widely on chromosome 1 to 22 and chromosome X (Figure 4A). Among the 23 chromosomes, chromosome 6 contained the largest number of DMPs ($n = 51$), among which 15 DMPs-annotated genes TRIM38, MAP3K5, ARGI, C6orf106, SRPK1, MAPK14, COL11A2, HLA-DRB1, HLA-DBP2, HLA-DQB1, HLA-C, C6orf10, BAT3, HLA-DBP1, and COL21A1 were definitely involved in autoimmunity in the literature. Moreover, the comparisons between the distribution intensity of the 439 DMPs on each chromosome and the corresponding distribution intensity of the 832,347 CpG sites on each chromosome showed that only the ratio of chromosome 6 had a significant elevation (Table 2).

With regard to corresponding gene regions (Figure 4B), 79 (16.70%) DMPs were located in proximal promoter regions including TSS1550 (200–1,500 bp upstream of the transcription starting site), TSS200 (200 bp upstream of the transcription starting site), 5’UTR, and 1st exon. We observed significant differences in the distribution percentages of the 439 DMPs on the TSS1500, the TSS200, the 1st Exon, the gene body, and the 3’ UTR as compared with the distribution percentages of the 832,347 CpG sites on each gene region, respectively. While the distribution percentages of the 439 DMPs and the 832,347 CpG sites on the 5’UTR and the intergenic region were not significantly different (Supplementary Table 7). Concerning CpG island regions in relation to the 439 DMPs (Figure 4C), 350 (79.73%) DMPs were

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**Table 1** Comparisons of the percentages of the leukocyte components in the CSU patients and the healthy controls.

| Leukocyte Component | CSU patients ($n = 95$) | Healthy controls ($n = 95$) | $p$-value* |
|---------------------|-------------------------|-----------------------------|-----------|
| CD8+ T cells        | 9.69 ± 3.51             | 12.09 ± 4.13                | <0.0001   |
| CD4+ T cells        | 12.99 ± 3.64            | 13.52 ± 4.38                | 0.38      |
| NK cells            | 3.92 ± 2.70             | 5.48 ± 2.97                 | <0.0001   |
| B cells             | 5.88 ± 2.06             | 6.51 ± 1.91                 | 0.30      |
| Granulocytes        | 64.06 ± 8.46            | 59.14 ± 8.14                | <0.0001   |

CSU, chronic spontaneous urticaria; SD, standard deviation; NK cells, natural killer cells.

*Student’s t-test.
located in the Open Sea (DNA outside the CpG island regions), 15 were located in the CpG island, 43 were located on the CpG shores (0–2 kb upstream and downstream of the CpG island, also called North and South Shore), and 31 were located on the Shelves (2–4 kb upstream and downstream of the CpG island, also called North and South Shelf). Significant differences were observed between the distribution percentages of the 439 DMPs and the 832,347 CpG sites on the island, S shore, and the open sea (Supplementary Table 8).

According to the Illumina annotated CpGs and transcript pairs, all CpGs in the Open Sea were excluded from the 439 DMPs. Finally, 313 DMPs including 273 hypomethylated DMPs and 40 hypermethylated DMPs were annotated to genes. As some CpG sites were annotated to more than one gene, 304 DMGs were identified after the duplicate genes were removed. In the 18 DMGs that mapped from more than one CpG site, 15 DMGs were hypomethylated, 2 DMGs were hypermethylated, and only 1 DMG showed mixed methylation (Supplementary Table 9). Of the 18 DMGs, when $\Delta\beta \geq 0.1$, HLA-DPB2, HLA-DRB1, PPP2R5C, and LTF were identified.

Across the whole genome, the CpG site cg07052231 located on the PEX5 gene had the highest association with CSU ($p = 5.16\times10^{-13}$, $\Delta\beta = -0.08$). Compared with the 95 healthy controls, 41 (22 hypomethylated, 19 hypermethylated) DMPs annotated to 28 DMGs ($p < 0.01$ and $|\Delta\beta| \geq 0.1$) were identified in the 95 CSU patients (Table 3). The heatmap of the 41 DMPs between the 95 CSU patients and the 95 healthy controls ($p < 0.01$ and $|\Delta\beta| \geq 0.1$) is shown in Figure 5. The 41 DMP-level differential methylation analysis results (DMP specific violin plots) are shown in Supplementary Figure 2.

We divided the 95 CSU patients into eight pairs of subgroups according to eight aspects: elevated/normal tIgE, positive/negative anti-TPO IgG, positive/negative anti-TG IgG, with/without angioedema, refractory/non-refractory, UASday > 4/UASday $\leq$ 4, disease duration > 6 months/disease duration $\leq$ 6 months, and recurrent/non-recurrent. Except for the refractory/non-refractory subgroup and the disease duration > 6 months/disease duration $\leq$ 6 months subgroup, phenotype-specific DMPs were generated in the 439 DMPs in the other six subgroups (Table 4).
Gene Ontology Functional Analysis

Biological process analysis of the 304 DMGs showed that these genes were mainly enriched in regulation of cell signaling, cellular and intracellular compounds’ catabolic and metabolic processes, and cellular response to and regulation of endogenous and exogenous stimulus. Cellular component analysis of the 304 DMGs showed that these genes were significantly enriched in the intracellular part including cytoplasm and organelles. Molecular function analysis of the 304 DMGs showed that these genes were significantly enriched in catalytic activity, protein binding, pyrophosphatase, and hydrolase activity. Gene ontology enrichment analyses in above three aspects were displayed with the top 10 significant p values, respectively (Supplementary Table 10).

KEGG Pathway Analysis

The top 30 prominently enriched KEGG pathways of the 304 DMGs are shown in Table 5. The DMGs were enriched in the pathways related to autoimmune diseases including IBD, ATD, and TID, as well as important immune-related pathways including antigen processing and presentation, Th17 cell differentiation, Th1 and Th2 cell differentiation, PI3K-Akt signaling pathway, TNF signaling pathway, and AMPK signaling pathway, which play important roles in autoimmune diseases. Among these pathways, the most significant one was the sphingolipid signaling pathway (p = 9.08E−05). The pathway with the most number of DMGs was the PI3K-Akt signaling pathway (13 DMGs, p = 3.29E−03).

FIGURE 4 | (A) The distribution percentages of the 439 differentially methylated positions (DMPs) on different chromosomes. (B) The distribution percentages of the 439 DMPs on different gene regions including TSS1500, TSS200, 5’UTR, 1st Exon, gene body, 3’UTR, and intergenic regions (IGR). The red bars represent hypermethylated DMPs whereas the blue bars represent hypomethylated DMPs. (C) The distribution percentages of the 439 DMPs in different CpG island regions including North Shelf, North Shore, CpG island, South Shore, South Shelf, and Open Sea.
focal hypomethylation is an important feature of autoimmune diseases including multiple sclerosis, SLE, and RA (18, 19). The 439 DMPs in the CSU patients distributed widely on autosomal chromosomes. The numbers of these DMPs on different chromosomes varied greatly. Chromosome 6 embodied the largest number and the highest distribution intensity of DMPs whose annotated genes were considerably involved in autoimmunity (20). It has been reported that HLA-DRB1 and HLA-DQβ1 are susceptible to CSU (21, 22). Overall, the analysis of the distribution of DMPs across the location distributions revealed that the DMPs were not randomly distributed.

The 41 DMPs ($p < 0.01$ and $|\Delta| \geq 0.1$) between the CSU patients and the healthy controls are annotated to 28 DMGs and revealed that the DMPs were not randomly distributed. HLA-DQB1 are susceptible to CSU (21, 22). Overall, the analysis of the distribution of DMPs across the location distributions revealed that the DMPs were not randomly distributed.

### TABLE 3 | The 41 differentially methylated positions ($p < 0.01$ and $|\Delta| \geq 0.1$) between the CSU patients and the healthy controls.

| Probe ID | $\Delta \beta$ | p-value | DMG                                                                 | Related disease* |
|----------|---------------|---------|----------------------------------------------------------------------|------------------|
| cg15184869 | −0.185        | 4.20E−04| PEBP4                                                             | IgA nephropathy,  |
|           |               |         |                                                                    | neoplasms (breast, lung, ovarian), carcinoma (non-small cell lung, squamous cell), Alzheimer’s disease |
| cg16241932 | −0.138        | 2.68E−03| ZDHHC14                                                           | Diabetes mellitus-related atherosclerosis, neoplasms (prostate, stomach), depressive disorders, lymphoproliferative disorders |
| cg09456260 | −0.134        | 3.31E−03|                                                                   |                  |
| cg05610698 | −0.132        | 5.20E−03| HLA-DPB2                                                          | AIDs (ATDs, systemic sclerosis, SLE, Wegener’s granulomatosis, IgA nephropathy), neoplasms (uterine cervix) |
| cg04039866 | −0.130        | 3.12E−03| MYBPH                                                             | Hypertrophic cardiomyopathy, lung squamous cell carcinoma, amyotrophic lateral sclerosis, neurodegenerative diseases |
| cg06837403 | −0.130        | 2.46E−03|                                                                   |                  |
| cg04819054 | −0.128        | 2.75E−03|                                                                   |                  |
| cg02018040 | −0.126        | 2.18E−06|                                                                   |                  |
| cg13323954 | −0.125        | 4.59E−03|                                                                   |                  |
| cg13117487 | −0.124        | 4.65E−03|                                                                   |                  |
| cg11491796 | −0.118        | 3.92E−04| C21orf70                                                          | Down syndrome |
| cg15913433 | −0.115        | 8.46E−03| WDR27                                                             | Type 1 diabetes |
| cg18208951 | −0.117        | 1.08E−04| HLA-DRB1                                                          | AID (TID, multiple sclerosis, SLE, RA), HIV/Hepatitis B infections, neoplasms, shared paranoid disorder, sarcoidosis |
| cg04843821 | −0.116        | 6.23E−03| C10orf68                                                          | Neoplasms (colorectal, colon, lung, endometrium), melanoma |
| cg17600943 | −0.116        | 7.33E−03| CPO                                                               | Hereditary coagulation, drug-induced liver injury |
| cg24849373 | −0.114        | 9.94E−03| TSNARE1                                                           | Schizophrenia, bipolar disorder |
| cg23052585 | −0.112        | 5.70E−03|                                                                   |                  |
| cg15019001 | −0.111        | 2.82E−04| HLA-DPB2                                                          | AIDs (ATDs, systemic sclerosis, SLE, Wegener’s granulomatosis, IgA nephropathy), neoplasms (uterine cervix) |
| cg04028837 | −0.110        | 9.60E−03| HLA-DRB1                                                          | AID (TID, multiple sclerosis, SLE, RA), HIV/Hepatitis B infections, neoplasms, shared paranoid disorder, sarcoidosis |
| cg06013788 | −0.101        | 9.20E−03|                                                                   |                  |
| cg05617173 | −0.101        | 7.45E−03| SEPT9                                                             | Neoplasms (colorectal, colon, breast, ovarian, prostate), leukemia |
| cg05865327 | −0.101        | 5.06E−03| PPR2R2SC                                                           | Neoplasms (lung, colon, breast, renal-cell), melanoma, adenocarcinoma, HIV infection |
| cg00124902 | 0.100         | 6.19E−04| C1orf94                                                           |                                                                   |
| cg11699126 | 0.102         | 3.25E−03| TCF3                                                              | Neoplasms (colorectal, breast, colon, ovarian, pancreatic, prostate), precursor cell lymphoblastic leukemia-lymphoma |
| cg04118610 | 0.103         | 2.11E−03| LPHN3                                                             |                                                                   |
| cg10070328 | 0.103         | 6.35E−03|                                                                   |                  |
| cg13342259 | 0.103         | 4.68E−03|                                                                   |                  |
| cg09957458 | 0.106         | 2.51E−03|                                                                   |                  |
| cg00930253 | 0.109         | 4.72E−03| LRP1                                                              | Alzheimer’s disease, cerebral amyloid angiopathy, atherosclerosis, neoplasms |
| cg17113545 | 0.120         | 4.92E−04|                                                                   |                  |
| cg07439723 | 0.122         | 9.37E−03| DNAJA3                                                            | Neoplasms (breast, colon, colorectal, uterine cervix), carcinoma (basal cell, non-small cell lung, renal cell, squamous cell) |
| cg19919742 | 0.123         | 3.36E−03| HLA-DPB1                                                          | AID (ATD, TID, multiple sclerosis, SLE, RA), HIV/Hepatitis B infections, cervical squamous cell carcinoma |
| cg04331561 | 0.129         | 6.85E−03| TLL1                                                              | Atrial septal defect, coronary artery disease in TID, hepatocellular carcinoma in hepatitis C virus, multiple sclerosis |
| cg26889118 | 0.141         | 2.19E−03|                                                                   |                  |
| cg13170795 | 0.145         | 2.33E−03| GCN1                                                              | Breast neoplasms, endometriosis |
| cg17155524 | 0.152         | 3.85E−03| ZFYVE28                                                           | Schizophrenia, mental disorders, neurodegenerative diseases |
| cg14271078 | 0.157         | 7.37E−05| LTF                                                               | AIDs (primary Sjogren’s syndrome, TID, IBDs), infections, metabolic disorders, neoplasms, carcinoma |
| cg23299041 | 0.162         | 5.62E−04| DISC1                                                             | Schizophrenia, autistic/bipolar/depressive/mental disorder, Alzheimer diseases, developmental disabilities |
| cg12197658 | 0.179         | 8.08E−06| SLC4A8                                                            | Kidney diseases (cystic, tracheomalacia |
| cg21780709 | 0.191         | 2.06E−05| LTF                                                               | AIDs (primary Sjogren’s syndrome, TID, IBDs), infections, metabolic disorders, neoplasms, carcinoma |
| cg14782559 | 0.198         | 2.80E−05| COL11A2                                                           | AIDs (primary Sjogren’s syndrome, RA, Wegener’s granulomatosis), osteoarthritis, vasculitis |

CSU, chronic spontaneous urticaria; DMG, differentially methylated gene; AID, autoimmune disease; ATD, autoimmune thyroid disease; SLE, systemic lupus erythematosus; RA, rheumatoid arthritis; TID, type I diabetes; IBD, inflammatory bowel disease.

*Annotation of related diseases was conducted in the Gene-Cloud of Biotechnology Information database.

### DISCUSSION

Genome-wide DNA methylation is one of the best-studied mechanisms in the field of epigenetics, which is closely related to the development of autoimmune diseases (4, 5). To the best of our knowledge, this study is the first comprehensive analysis to reveal a distinct genome-wide DNA methylation profile in adult patients with CSU from adult healthy subjects, suggesting the involvement of DNA methylation in the development of CSU.

With regard to the 439 DMPs, CSU patients exhibited significantly lower global methylation levels than those of the 95 healthy controls and 86.6% of the 439 DMPs were hypomethylated. There is increasing evidence that global and local hypomethylation is an important feature of autoimmune diseases including multiple sclerosis, SLE, and RA (18, 19). The 439 DMPs in the CSU patients distributed widely on autosomal chromosomes. The numbers of these DMPs on different chromosomes varied greatly. Chromosome 6 embodied the largest number and the highest distribution intensity of DMPs whose annotated genes were considerably involved in autoimmunity (20). It has been reported that HLA-DRB1 and HLA-DQβ1 are susceptible to CSU (21, 22). Overall, the analysis of the distribution of DMPs across the location distributions revealed that the DMPs were not randomly distributed.

The 41 DMPs ($p < 0.01$ and $|\Delta| \geq 0.1$) between the CSU patients and the healthy controls are annotated to 28 DMGs and...
most of the DMGs are related to autoimmune diseases. Interestingly, when $|\Delta \beta| \geq 0.1$ (simultaneously $p < 0.01$), 4 of the 28 DMGs—HLA-DPB2, HLA-DRB1, PPP2R5C, and LTF, which all mapped from more than one CpG site—are all associated with autoimmunity. Moreover, HLA-DRB1 has been reported to be related to the DNA methylation of multiple autoimmune diseases including Crohn’s disease, multiple sclerosis, SLE, and TID (23–26). A recent study has revealed that the only one DMG with mixed methylation, fibrinogen-like protein 2 (FGFR2), is a mast cell mediator with potential relevance in CSU (27). Desai et al. have demonstrated that IL-6 promotes mast cell maturation and reactivity with downregulation of the suppressor of cytokine signaling 3 autoinhibitory pathway by promoter methylation (28). Their findings explain that CSU might be related to DNA methylation.

Although whole blood contains various mixed cell components, DNA methylation profiles in whole blood are extremely relevant to circulatory biomarkers for autoimmune disorders (29). In this study, leukocyte composition analysis showed the proportions of CD8$^+$ T lymphocytes decreased in the CSU patients. Our results are consistent with those of a previous study (30, 31). In our study, the percentage of granulocytes was significantly higher in the blood samples of the CSU patients than that in the blood samples of the healthy controls.
controls. With regard to specific type of granulocyte, there is no doubt that basophils and eosinophils play important roles in the pathology of CSU. Basophil histamine release assay (BHRA) and basophil activation test (BAT) aid identification of autoimmune CSU (32). It has been reported that positive BHRA results and low levels of total IgE are predictors of a good response to cyclosporine for CSU (33). However, one of the main pharmacodynamic mechanisms responsible for CSU patients’ clinical response to omalizumab is to rapidly correct the basopenia in CSU patients and downregulate the expression of FcεRI on basophils (34). On the other side, possible mechanisms of the peripheral blood eosinopenia observed in active CSU patients may include the depletion of blood eosinophils by recruitment into the skin (35). Recent clinical studies have shown that eosinopenia in patients with CSU is associated with type IIb autoimmune, high disease activity, and poor response to treatment (36).

Compared with corresponding negative phenotype subgroups, CSU patients with elevated tIgE, positive anti-TPO IgG, positive anti-TG IgG, angioedema, UAS day > 4, or recurrent CSU possessed phenotype-specific DMPs. Our findings indicate that these phenotype-specific DMPs or DMGs will become potential biomarkers of the corresponding CSU subtypes. According to the study of Altrichter et al., low tIgE may suggest type IIb autoimmune CSU, not type IIb autoimmune CSU, even though type IIb autoimmune CSU could not be obtained. However, it is obvious that most of the CSU patients in this study were type I autoimmune CSU, not type IIb autoimmune CSU, even though predominant enrichment of the CSU-associated DMGs in immunological pathways was shown in this study. So, our results provide supportive evidence for the immunopathogenesis of CSU mainly based on type I autoimmune CSU patients. Unfortunately, anti-IL24-IgE and anti-dsDNA-IgE were not detected in this study because the related reagents were not commercially available in China.

In this study, gene ontology functional annotation and KEGG pathway analysis showed that the 304 DMGs in the CSU patients involved mainly in the pathways related to immunological functions and autoimmune disorders. Our findings implicate similar pathogenic mechanisms between CSU and other autoimmune disorders (39). We found that sphingolipid signaling pathway was the most significantly clustered pathway associated with CSU. Sphingolipids have emerged as critical cell surface receptors and in turn ne-tune the maturity of monocytes, and a better chance to benefit from cyclosporine treatment (37). The study of Kolkhir et al. showed that 28% of CSU patients had at least one autoimmune disease and the most prevalent comorbid autoimmune disease was Hashimoto’s thyroiditis (21%) (38). In our study, CSU patients with comorbid autoimmune diseases were excluded. In our 95 CSU patients, 64 had tIgE > 100 IU/ml and 15 had tIgE < 40 IU/ml, among the 15 low-tIgE patients, only one was positive for anti-TPO IgG AAbs (32). Because autologous serum skin test (ASST), BHRA, BAT, and tests for FcεRI autoantibodies were not performed in this study, the exact numbers of patients with type IIb autoimmune CSU could not be obtained. However, it is obvious that most of the CSU patients in this study were type I autoimmune CSU, not type IIb autoimmune CSU, even though predominant enrichment of the CSU-associated DMGs in immunological pathways was shown in this study. So, our results provide supportive evidence for the immunopathogenesis of CSU mainly based on type I autoimmune CSU patients. Unfortunately, anti-IL24-IgE and anti-dsDNA-IgE were not detected in this study because the related reagents were not commercially available.

In Table 4, we list the number of differentially methylated positions (DMPs) ( p < 0.01 and |Δβ| ≥ 0.06) in the six pairs of subgroups of CSU patients. The average significance was obtained using theaverage interval of the 30 recurrent CSU patients was 10.8 (range: 2–30) years.

### Table 4: Number of differentially methylated positions (DMPs) ( p < 0.01 and |Δβ| ≥ 0.06) in the six pairs of subgroups of CSU patients.

| Subgroup (No.) | DMP | Δβ | p value | Chr. | DMG | Related diseases |
|----------------|-----|----|---------|------|-----|-----------------|
| High tIgE (64) vs. normal tIgE (31) | 0.137 | 0.560-03 | 10 | HLA-DPB2 | AIDs (ATDs, systemic sclerosis, SL, Wegener’s granulomatosis, IgA nephropathy), neoplasms (uterine cervix) |
| | 0.120 | 2.35E-03 | 6 | COL11A2 | AIDs (primary Sjogren’s syndrome, RA, Wegener’s granulomatosis), osteoarthritis, vasculitis |
| | 0.222 | 0.083 | 8.53E-03 | 15 | ABHD2 | Chronic obstructive pulmonary disease, selective IgA deficiency, cancers, coronary artery disease |
| | 0.071 | 3.68E-03 | 7 | WDR60 | Short rib-polydactyly syndrome, osteochondrodysplasias |
| Anti-TPO + (18) vs. anti-TPO – (77) | | | | | | |
| Anti-TG + (24) vs. anti-TG – (71) | | | | | | |
| AE + (35) vs. AE – (60) | | | | | | |
| UAS < 4 (32) vs. UAS > 4 (63) | | | | | | |
| Recurrent (30) vs. non-recurrent (65) | | | | | | |

CSU, chronic spontaneous urticaria; TPO, thyroid peroxidase; TG, thyroglobulin; tIgE, total IgE; high tIgE, tIgE > 100 IU/ml; normal tIgE, tIgE ≤ 100 IU/ml; sIgE, specific IgE; AE, angioedema; DMP, differentially methylated position; Chr., chromosome; DMG, differentially methylated gene; AID, autoimmune disease; ATD, autoimmune thyroid disease; SLE, systemic lupus erythematosus; RA, rheumatoid arthritis.

*Annotation of related diseases was conducted in the Gene-Cloud of Biotechnology Information database.

*The average recurrence interval of the 30 recurrent CSU patients was 10.8 (range: 2–30) years.
induce production of vascular endothelial growth factor in mast cells through the PI3K/Akt/p38MAPK/HIF-1α pathway in CD4+ and CD8+ T cells purified from peripheral blood of 94 women with multiple sclerosis and 94 healthy women, and differential gene expression for HLA-DRB1 gene was detected in CD4+ and CD8+ T cells purified from peripheral blood of 94 women with multiple sclerosis and 94 healthy women, and differential gene expression for HLA-DRB1 gene was detected in whole blood (51).

Our study has several limitations. First, DNA methylation profile of each cellular component especially basophils and eosinophils in whole blood was not performed in our study. Second, lack of validation of DMPs and gene expression (mRNA) data is another limitation. Moreover, methylation alterations vary greatly across ethnicity, so our findings in Chinese populations may not be universally applicable. So far, DNA methylation studies in other phenotypes of urticaria such as chronic inducible urticaria or CSU patients from other ethnicities and populations have not been carried out. Further studies in different populations are needed to discern the heterogeneity among methylation markers that correlate with CSU. Finally, ASST, BHRA, BAT, anti-FcεRI/IgE autoantibodies, anti-IL24 IgE, and anti-dsDNA IgE were not detected in this study.
CONCLUSIONS

In conclusion, this study provides a preliminary genome-wide DNA methylation profile for Chinese Han ethnicity adult patients with CSU. Our findings provide supportive evidence of immunological pathomechanisms of CSU. Further studies on histone modification and DNA acetylation are needed for exploring the epigenetic pathomechanisms behind CSU.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Ethics Committee of the First Hospital of China Medical University. The patients/participants provided their written informed consent to participate in this study.

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AUTHOR CONTRIBUTIONS

TX conceived the study design and funding acquisition. YQ, LZ, and TX recruited participants and prepared samples. YQ, XY, and BT conducted lab experiments. YQ contributed to writing—original draft. TX contributed to writing—review and editing. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.681714/full#supplementary-material
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Conflict of Interest: XY and BT were employed by Sinotech Genomics Co., Ltd. The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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