An integrative Bayesian network approach to highlight key drivers in systemic lupus erythematosus

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Abstract

Background: A comprehensive intuition of the systemic lupus erythematosus (SLE), as a complex and multifactorial disease, is a biological challenge. Dealing with this challenge needs employing sophisticated bioinformatics algorithms to discover the unknown aspects. This study aimed to underscore key molecular characteristics of SLE pathogenesis, which may serve as effective targets for therapeutic intervention.

Methods: In the present study, the human peripheral blood mononuclear cell (PBMC) microarray datasets (n = 6), generated by three platforms, which included SLE patients (n = 220) and healthy control samples (n = 135) were collected. Across each platform, we integrated the datasets by cross-platform normalization (CPN). Subsequently, through BNrich method, the structures of Bayesian networks (BNs) were extracted from KEGG-indexed SLE, TCR, and BCR signaling pathways; the values of the node (gene) and edge (intergenic relationships) parameters were estimated within each integrated datasets. Parameters with the FDR < 0.05 were considered significant. Finally, a mixture model was performed to decipher the signaling pathway alterations in the SLE patients compared to healthy controls.

Results: In the SLE signaling pathway, we identified the dysregulation of several nodes involved in the (1) clearance mechanism (SSB, MACROH2A2, TRIM21, H2AX, and C1Q gene family), (2) autoantigen presentation by MHCII (HLA gene family, CD80, IL10, TNF, and CD86), and (3) end-organ damage (FCGR1A, ELANE, and FCGR2A). As a remarkable finding, we demonstrated significant perturbation in C2A and C2B to C2, and C1S to C4A edges. Moreover, we not only replicated previous studies regarding alterations of subnetworks involved in TCR and BCR signaling pathways (PI3K/AKT, MAPK, VAV gene family, AP-1 transcription factor) but also distinguished several significant edges between genes (PPP3 to NFATC gene families). Our findings unprecedentedly showed that different parameter values assign to the same node based on the pathway topology (the PIK3CB parameter values were 1.7 in TCR vs −0.5 in BCR signaling pathway).

Conclusions: Applying the BNrich as a hybridized network construction method, we highlight under-appreciated systemic alterations of SLE, TCR, and BCR signaling pathways in SLE. Consequently, having such a systems biology approach opens new insights into the context of multifactorial disorders.

Keywords: SLE, Signaling pathways, BNrich, Cross-platform normalization, Mixture model, Systems biology

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Introduction

Called as “the Great Imposter,” systemic lupus erythematosus (SLE) is a chronic and complex autoimmune disease with multisystem manifestations [1, 2]. The disease prevalence is estimated about 5 million people worldwide, and it occurs mostly before the age of 45 years [3–5]. The loss of central and peripheral tolerance to self, as a result of genetic susceptibility or environmental factors, is proposed to be a crucial first step in the SLE development [6, 7].

Certain lines of evidence suggested that a break in central B cell tolerance results in autoreactive clones to reach the periphery [8], which followed by auto-antibodies’ production and immune complex deposition and finally damage the end organ [9, 10]. Likewise, an aberrant TCR signaling followed by hyper-responsiveness of T cells has been shown in SLE patients [11]. The genome-wide association studies (GWAS) coupled with gene expression profiling SLE patients [11]. The genome-wide association studies (GWAS) coupled with gene expression profiling data shed light on the critical role of genes involved in B cell receptor (BCR) and T cell receptor (TCR) signaling pathways in SLE pathogenesis [7]. Despite numerous strong-minded studies have been done, the SLE pathogenesis is still far from clear. Many studies used bioinformatics approach such as enrichment analysis and determined pathways implicated in multifactorial disease pathogenesis. To the best of our knowledge, there is no study with deep insight into the implicated pathways in SLE.

Towards a better intuition of molecular mechanisms involved in multifactorial immune-related diseases especially SLE, lots of researchers acknowledge the gene network approach which helps to prioritize main driver genes and pathways, to propose a better drug development [12]. Bayesian networks (BNs), as a worthwhile powerful gene network construction methods, integrate and model biological data with causal relationships [13–17]. By applying gene expression data of SLE patients, Li et al. recently reconstructed a BN, in which prior edges were randomly sampled based on the text-mining in SLE pathogenesis [12]. Remarkably, some methods such as BNrich were also developed based on BN properties [18] which identifies significant genes (nodes) and biological relationships (edges). The BNrich method has two key concepts: (1) the structure of BN is reconstructed by the signaling pathway structure, and (2) the expression level of the gene (node) is modeled as a regression function of expression levels of its upstream genes (parents) [18].

As a method that is widely used to integrate gene expression data, cross-platform normalization (CPN) (1) increases sample sizes and improves gene signature selection [19–23], (2) rises the heterogeneity of the overall estimate, and (3) decreases the effects of individual study-specific biases [22, 23]. On the other hand, the mixture model, known as a model averaging method, is well documented to integrate node and edge parameters based on their distribution [24].

With systems biology approach, we aimed to illustrate the superiority of using CPN and mixture model method and the BNrich to better understand new aspects of underlying molecular mechanisms in the pathogenesis of complex diseases such as SLE. Here, we concentrated on SLE, BCR, and TCR signaling pathways, which are among the most enriched pathways in SLE, to highlight significant alterations of those pathways in SLE patients compared to healthy controls. Besides the altered gene expression level, we demonstrated several significant intergenic relationships which can be proposed as effective targets for therapeutic intervention in SLE patients.

Methods

The human peripheral blood mononuclear cell (PBMC) microarray datasets (n = 6) associated with SLE were downloaded and integrated by CPN method. Subsequently, we employed SLE, TCR, and BCR signaling pathways as structures of BNs and we determined significant node and edge parameters by BNrich method in each dataset independently. Consequently, significant parameters of all datasets were merged through mixture model method and key driver parameters in the selected pathways were defined (Fig. 1).

Gene expression datasets

The human PBMC microarray datasets that contain both SLE patient and healthy control (HCs) samples, published or updated in 2010–2019, were downloaded from the Gene Expression Omnibus (GEO) database: GSE 17755 [25], GSE 12374 [26], GSE 50772 [27], GSE 81622 [28], GSE 121239 [29–31], and GSE 126307 [32]. We described the details of the data in Table 1.

Cross-platform normalization

Each expression dataset was preprocessed and normalized by normalizeQuantiles function from R package limma [33]. Then, we performed CPN [23] with Reduce function in R to integrate each paired gene expression data emanated from the same platform. Finally, we have three major datasets from Affymetrix, Illumina, and Hitachisoft; each platform has a SLE patient group and a HC group. Afterwards, the empirical Bayes method (ComBat) from the R package sva was used for batch effect removal [34].
To reconstruct BN structures, the SLE (hsa:05322), TCR (hsa:04660), and BCR (hsa:04662) signaling pathways were implemented. All of the pathways were extracted directly from the KEGG database (Release 90.0, April 1, 2019) [35].

In the parameter estimate step, the mean value of the expression for each gene (node) can be modeled as a linear regression of its parents’ (upstream) gene expression [18]. When $Y$ gene has $X_1, X_2, \ldots, X_{p-1}$ parents in the
network, and \( \hat{Y}_s \) and \( \hat{Y}_h \) describe the estimations of \( Y \) for the SLE patient and HC datasets, respectively, they can be modeled as follows:

\[
\begin{align*}
\hat{Y}_s &= \hat{\beta}_0 + \hat{\beta}_1 X_1 + \hat{\beta}_2 X_2 + \cdots + \hat{\beta}_{p-1} \cdot X_{p-1} + \varepsilon_c \\
\hat{Y}_h &= \hat{\beta}_0 + \hat{\beta}_{h1} X_1 + \hat{\beta}_{h2} X_2 + \cdots + \hat{\beta}_{h(p-1)} \cdot X_{p-1} + \varepsilon_h
\end{align*}
\]

(1)

In the SLE- and HC-associated trained BNs, the constant coefficient \( \hat{\beta}_{(s/h)0} \) demonstrates the expression level of \( Y \) gene, known as a node parameter. The coefficients of \( X_1, X_2, \ldots, X_{p-1} \) are the parameters of the edge in the trained BNs which reveal a biological relationship between two genes, \( Y \) and \( X \). For example, the value of \( \hat{\beta}_{33} \) is the edge parameter between \( Y \) and \( X_3 \) genes in the network structure related to SLE patient data and shows the value of the biological relationship between these two genes. The \( \varepsilon_c \) and \( \varepsilon_h \) are the residual values.

Using Eq. 1, the node and edge parameters of the BN structures (derived from SLE, BCR, and TCR signaling pathways) were estimated for SLE patient- and HC-gene expression datasets of the three related platforms, separately. Subsequently, we compared the parameters of trained networks in SLE patients (\( \hat{\beta}_s \)) with HCs (\( \hat{\beta}_h \)) by independent \( t \) test [36] and gained the \( \beta^{(j)} \) (\( j \in \{A, I, H\} \)) which is the significant parameter based on false discovery rate (FDR\( \_j < 0.05 \)) for Affymetrix (A), Illumina (I), and Hitachisoft (H) datasets.

The estimated parameters of BNs have the following distribution [37]:

\[
\hat{\beta} \sim N(\hat{\beta}, \sigma^2(X^TX)^{-1})
\]

(2)

Accordingly, the significant parameters had been distributed as follows:

\[
\beta_s - \beta_h = \beta^*; \beta^*(\mathbb{F}) \sim N(\mu(\beta_s) - \mu(\beta_h), \text{var}(\beta_s) + \text{var}(\beta_h))
\]

\( j \in \{A, I, H\} \)

Therefore, we had up to three significant parameters for each node (or edge) which are \( \beta^{(A)} \), \( \beta^{(I)} \), and \( \beta^{(H)} \).

Merge significant parameters via mixture model

By using the mixture model approach [38], we merged the significant parameters of three platform-associated datasets and calculated the significant final parameters, both at the node and edge level. The final parameters, \( \beta_f \), have a normal distribution, and their mean and variance were defined by:

\[
\mu(\beta_f) = \sum_{j \in \{A, I, H\}} p_j \mu(\beta^{(j)})
\]

\[
\text{Var}(\beta_f) = \sum_{j \in \{A, I, H\}} \frac{N_j}{N_A + N_I + N_H} \left[ \text{var}(\beta^{(j)}) + \mu^2(\beta^{(j)}) - \mu^2(\beta_f) \right]
\]

(4)

where \( N_A = 166, N_I = 95, \) and \( N_H = 94 \) were the number of subjects in Affymetrix, Illumina, and Hitachisoft. Since the range of the variances across final parameters is varied, their mean is divided by the standard deviation to achieve comparable parameters. Hence, we plotted the figures based on the following definition:

\[
\mu^*(\beta_f) = \frac{\mu(\beta_f)}{\sqrt{\text{Var}(\beta_f)}}
\]

(5)

If the parameter \( \beta^{(I)} \) in each dataset was not significant, its mean and variance were considered to be zero in calculating the corresponding final parameter. When the \( \beta_f \) was associated with the node parameters, the sign of \( \mu^*(\beta_f) \) indicated upregulation (+) or downregulation (−) of the gene.

Table 1 Description of the datasets used in the study

| No. | GSE no. | GPL/platform | No. of sample | Cell type | Update (year) | Race |
|-----|---------|--------------|--------------|-----------|---------------|------|
| 1   | 17755   | 1291/Hitachisoft | 22           | PBM C    | 2010          | Japanese |
| 2   | 12374   | 1291/Hitachisoft | 11           | PBM C    | 2012          | Japanese |
| 3   | 50772   | 570/Affymetrix | 61           | PBM C    | 2015          | Unknown |
| 4   | 81622   | 10558/Illumina | 30           | PBM C    | 2016          | Unknown |
| 5   | 121239  | 13158/Affymetrix | 65           | PBM C    | 2018          | Caucasian/African American |
| 6   | 126307  | 13369/Illumina | 31           | PBM C    | 2019          | Several races |

Notes:

1. The data were collected in the USA/South San Francisco, but the race of subjects is unknown.
2. The data were collected in the USA/Dallas, but the race of subjects is unknown.
3. This subset of the samples is derived from a preliminary dataset which were collected in the USA/Johns Hopkins University School of Medicine Institutional, and most of the race of subjects (92.8%) are Caucasian and African American.
4. The data collected in USA/Dallas, but the race of subjects is Australian, Australian (Irish/Scottish descent), born in India—ethnicity unknown, Caucasian, Caucasian/Japanese, English, Filipino, Indian, Iraqi, Latin American, Persian, Spanish, and White Australian/Anglo-Celtic.
5. Only the data related to the first visit (v1) samples of any patient were entered in the analysis.
and the absolute value of $\mu^*(\beta_f)$ was used to measure the value of activation or inhibition. Where the $\beta_f$ was associated with the edge parameters, the sign of $\mu^*(\beta_f)$ indicated increasing (+) or decreasing (−) biological function and the absolute value of $\mu^*(\beta_f)$ was used to measure the value of these increased or decreased functions.

**Results**

**Data integration using CPN**

After downloading the six mentioned datasets (Table 1), to reduce the batch effect generated between different arrays, each paired data emanated from the same platform was integrated using the ComBat algorithm. The efficiency of the ComBat process in our integration for batch removal can be verified by the comparative boxplots and principle component analysis (PCA) plots (Fig. 2 and Additional file 1).

We did not observe any genes lost after performing CPN on Illumina and Hitachisoft related data, while in the Affymetrix platform, information of about 5.4% and 8.5% of genes in the datasets GSE 50772 and GSE 121239 were lost correspondingly. Considering the CPN benefits, we pursue of using all 166 samples of Affymetrix platform simultaneously instead of analyzing 81 or 85 individual samples (Table 2).

**Identify significant parameters using BNrich**

To identify significant parameters, including nodes and edges, in SLE patients against HCs in every major dataset, the SLE, TCR, and BCR signaling pathways were utilized as structures of BN and significant parameters (nodes and edges) were determined using BNrich method. Table 3 presents the number of significant node and edge parameters in the three dataset-associated platforms based on FDR < 0.05 for SLE, TCR, and BCR signaling pathways.

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**Table 2** The percentage of lost genes after running CPN

| GSE no. | Platform | Genes (n) | Genes after CPN (n) | Lost genes (%) |
|---------|----------|-----------|---------------------|----------------|
| 50772   | Affymetrix | 19,689   | 18,627              | 5.4            |
| 121239  |          | 20,351   |                      | 8.5            |
| 81622   | Illumina  | 30,500   | 30,500              | 0              |
| 126307  |          | 30,500   |                      | 0              |
| 17755   | Hitachisoft | 13,102   | 13,102              | 0              |
| 12374   |          | 13,102   |                      | 0              |

---

**Fig. 2** Graphical demonstration of the batch effect removal using ComBat for Affymetrix platforms. Boxplot (a) and PCA plot (b) show the gene expression distributions and the samples of microarray datasets before batch effects removal respectively. As the same way, Boxplot (c) and PCA plot (d) show the corresponding concepts after batch removal. The boxplots distributions show the normalization and decreasing technical diversities between datasets; and in the horizontal axis, the $j^{th}$ healthy control subjects and the $j^{th}$ SLE patient in the $i^{th}$ dataset were illustrated with $DiH.j$ and $DiS.j$, correspondingly. In the PCA plots, each dot represents one sample, and the color indicates its dataset.
Tables 3 and 4 present the number of all significant node and edge parameters of BNs extracted from SLE, TCR, and BCR signaling pathways obtained via BNrich and the minimum and maximum final parameter values of nodes and edges in three signaling pathways, respectively.

**Table 3** The number of all significant node and edge parameters of BNs extracted from SLE, TCR, and BCR signaling pathways obtained via BNrich

| Signaling pathways | FDR < 0.05 | Affymetrix | Illumina | Hitachisoft |
|--------------------|------------|------------|----------|-------------|
|                    | Nodes      | Edges      | Nodes    | Edges       | Nodes | Edges |
| SLE                | 73         | 4          | 108      | 11          | 50    | 7     |
| TCR                | 82         | 161        | 81       | 120         | 75    | 75    |
| BCR                | 57         | 103        | 68       | 91          | 56    | 60    |

According to our results, 34 significant nodes and the C1QB → C2 edge were common among all datasets in the SLE pathway. Across datasets of all platforms, 53 nodes and 30 edges of the TCR signaling pathway and 36 nodes and 30 edges of the BCR signaling pathway were common. All significant parameters of different platforms, based on three examined signaling pathways, are presented in Additional file 2.

**Determine the key driver parameters of signaling pathways via mixture model**

To distinguish the altered signaling pathway parameters in SLE patients compared to HCs, the identified significant parameters of all dataset merged by the mixture model method (Eqs. 4 and 5), the range of \( \mu'(\beta) \) in all nodes and edges are represented in Table 4.

The three nodes and edges that have the extreme values of \( \mu'(\beta) \) in each desired pathway are illustrated in Table 5, and the all \( \mu'(\beta) \) represented in Additional file 2.

Among genes involved in the clearance mechanism of SLE pathway, TRIM21, H2AX, C1QA, C1QB, H2BC12, and H2BC12 were mostly upregulated. However, SNRPD3, SSB, MACROH2A2, GRIN2B, and C4B were mostly downregulated. In antigen presentation process mediated by MHCII, nodes such as HLA-DPB1, HLA-DMA, CD80, IL10, and TNF and three edges, CD80 and CD86 to CD28 and DD40LG to CD40, were found to be dysregulated.

In addition, our analysis showed that among genes which participated into damaging of the end organ, the expression of genes like FCGRIA, CTSG, ELANE, FCGR3B, FCGR3B, and C1QA were increased and the expression of C7, C3, C4B, C2, and C4A genes were decreased. Particularly, in that functional part of SLE pathway, we also found dysregulation of several important edges like C1R, C1S, and C1QB to C2 (Fig. 3 and Additional file 2).

By integrating BCR and TCR signaling pathway information with gene expression data, we identified many of the altered key driver genes in these pathways among SLE patients. Our results revealed 46 shared dysregulated nodes (e.g., AKTI, AKT2, AKT3, MALTI, MAPK3, SOS) and 64 common dysregulated edges (e.g., PIK3CA to AKTI and AKT2, IKKB to NFkBIA, NFkBIB and NFkBi) between these two pathways (Figs. 4 and 5 and Additional file 2).

**Discussion**

In the context of identifying SLE gene signature, previous studies have been limited to gene expression level regardless of intergenic relationship. In the present study, for the first time, through data aggregation via BNrich, CPN, and mixture model method, we merged several diverse gene expression data into SLE, TCR, and BCR signaling pathways and unraveled key genes and intergenic relationships that may serve as effective targets for therapeutic intervention in SLE patients. By using the CPN method, we increased the sample size and decreased the heterogeneity of the samples in comparison to previous studies [25–32]. According to BNrich properties, we could integrate two levels of biological data, gene expression and signaling pathways. Hence, the value of the node and edge parameters in addition to being influenced by gene expression data also depends on the topology of the underlying pathway [18]. For instance, in the Illumina platform, the mean value of the final parameter in PIK3CB gene was 1.7 and –0.5, and the mean value of the final parameter in edge PPP3CC → NFATC3 was –0.07 and 0.12, in TCR and BCR signaling pathways, correspondingly (Additional file 2). Moreover, we used the mixture model, as a model averaging method, to determine the key driver parameters across all datasets. In contrast to model selection, the mixture model dramatically minimizes the risk relative to selection [24].

First, we investigated SLE signaling pathway (hsa: 05322), which included three sections: (1) autoantigen clearance mechanism, (2) antigen presentation mediated by MHCII, and (3) tissue injury and end-organ damage. The uncleaned apoptotic components which recognized by both the innate and the adaptive immune systems can trigger the pathogenesis of SLE. Therefore, the dysregulation of effective genes involved in the clearance of apoptotic components has a fundamental role in SLE [39–43]. In the same vein, we showed significant upregulation of 69 genes which include TRIM21, CIQ gene family, and SNRPD1 and significant downregulation of 15 genes which include SNRPD3, SSB, and GRIN2B (Fig. 3b). Over the recent years, TRIM21, SSB, and CIQ have gained particular attention in SLE [44–46]. In line with earlier studies, we also underscored the
Table 5 The top three nodes and edges of the studied pathways

|       | Nodes                  | Edges                           | Increasing biological function | Decreasing biological function |
|-------|------------------------|---------------------------------|--------------------------------|--------------------------------|
| SLE   | SNRPD3                 | FCGR1A                          | CTR→C4A                        | CTQA→C2                        |
|       | HLA-DPB1               | CTSG                            | C1QB→C4A                       | CD86→CD28                      |
|       | HLA-DMA                | ELANE                           | C4B→C3                         | C1S→C4A                        |
|       | CD3E                   | BCL10                           | RASGRP1→NRAS5                  | NCK2→PAK3                      |
|       | PPP3CC                 | PKS                            | CBLB→FYN                       | MAP2K1→MAPK1                   |
|       | CBLB                   | MAPK14                          | PPP3CB→NFATC3                 | CD3E→FYN                       |
| TCR   | INPP5SD                | BCL10                           | AKT3→IKBKG                     | SYK→PIK3AP1                    |
|       | PPP3CC                 | PIK3AP1                         | MAPK1→FOS                      | MAP2K1→MAPK1                   |
|       | CD81                   | IFITM1                          | PPP3CC→NFATC1                 | VAV1→RAC2                      |

Fig. 3 The alterations in SLE signaling pathway based on calculated final parameters. The representation design of KEGG-extracted SLE signaling pathways (a), genes involved in autoantigen clearance (b), antigen presentation mediated by MHCII (c), and tissue injury and end-organ damage (d). The color and size of nodes reflect the values and the absolute values of the $\mu^*(\beta)$, respectively, and it is equivalent to the upregulation or downregulation of genes. Moreover, the color of the edges reflects the values of the $\mu^*(\beta)$, respectively, and it is equivalent to the increasing or decreasing biological function.
dysregulation of histone gene family (H2A, H2B, H3, and H4) [47]. The clearance procedure followed by antigen presentation was mediated by MHCII. While CD80, CD86, IL10, and TNF-α as key mediators of this pathway were distinctively activated, the HLA gene family members (DPB1, DQA1, DMA, etc.) showed the significant reduction (Fig. 3c). The association of HLA genes with childhood- and adult-onset SLE was represented recently [48]. Besides, the elevated level of serum TNF-α has been shown in SLE patients. Using anti-TNF monoclonal antibodies like infliximab and etanercept to treat SLE patients further confirmed the importance of TNF as a targeting agent [49]. Despite the negative results for CD40LG and CD40 node parameters, the edge parameter between them showed a positive biological function. Therefore, we further highlight the therapeutic effect of CD40-CD40LG pathway blockade in SLE [50]. Although CD28 expression was reduced, CD80 → CD28 biological function was enhanced significantly (Fig. 3c). At the end of the SLE signaling pathway, end-organ damage occurs via dysregulation of several genes. Among them, the deficiencies of early complement proteins, including C1, C4, and C2, were strongly associated with the development of SLE [51]. Our results showed that not only the
parameters of $C_3$, $C_7$, and $C_{4B}$ were reduced but also $C_{1R} \rightarrow C_2$, $C_{1QA} \rightarrow C_2$, and $C_{1S} \rightarrow C_{4A}$ biological functions were lessened (Fig. 3d). Additionally, our findings showed augmented $ELANE$, $FCGR1A$, $FCGR2A$, $FCGR3B$, and $CTSG$ node parameters. By applying a multicohort analysis of 7471 transcriptomic profiles, Haynes et al. have just introduced $ELANE$ as an "Under-appreciated SLE MetaSignature." [52] In a recent study, the $FCGR2A$ polymorphisms have been linked to SLE susceptibility in Mexican patients [46].

As outlined earlier, the fundamental importance of BCR and TCR signaling pathways in SLE pathogenesis has been well established via both clinical and experimental evidence [53–55]. In the TCR signaling pathway, we observed lower expression of several genes like $CBLB$, $PPP3CC$, $NFKB1$, $CD3E$, and $ZAP70$. Recently, a study by Matsuo et al. revealed that a genetic mutation in $ZAP70$ resulted in the TCR signaling defect which followed by T follicular helper (Tfh) cell development and the manifestation of lupus-like systemic autoimmunity [56]. Having several significant edges with the other nodes proposes $ZAP70$ as a hub gene of the TCR signaling pathway implicated in SLE pathogenesis. Interestingly, the perturbation in TCR culminated to enhanced expression of $CDK4$, $IL2$, and $IL10$ genes. In the BCR signaling pathway, the most up- and downregulated genes were $BCL10$ and $INPP5D$, respectively. Furthermore, we also identified significant lower expression of $CD79A$ and $CD79B$ (also known as Igα and Igβ, respectively). In a meta-analysis of GWAS results, Julìà et al. reported BCR signaling pathway as the most significant biological process and $BCL10$ and $CD79A$ among top single markers associated with SLE [57].
Interestingly, our results addressed the dysregulation of several noteworthy node and edge parameters shared by both TCR and BCR signaling pathways. Among them, PI3K/AKT signaling pathway and VAV gene homologs were altered; AKT1, AKT2 and VAV1, VAV2 expression levels were particularly reduced (Figs. 4 and 5). Previously, some researcher confirmed these results and proved phosphorylation level of AKT in SLE patients, which further support the major role of PI3K/Akt/TSC/mTOR signaling pathway in the disease [58, 59]. According to our results, the MAPK signaling pathway as an effective subnetwork of TCR and BCR signaling in SLE pathogenesis [59] also displayed a significant dysregulation, especially higher expression of MAPK1, MAPK3, and PPP3CA genes. Similarly, the strong association of PPP3CA with SLE-like disease has been described as new [60]. Moreover, we observed the reduced expression of JUN and FOS together with some increased or decreased biological relations with their neighbors in both TCR and BCR pathways. JUN and FOS are subunits of the transcription factor AP-1 which regulates cytokines and chemokines of TCR and BCR pathways in inflammatory and autoimmune disease [61].

Further investigation will be required to evaluate the efficiency of CD80 and CD86 → CD28, C1R and C1QA → C2, and C1S → C4B biological functions, PI3K/AKT signaling pathways, besides JUN gene as therapeutic targets in SLE disease. Moreover, analyzing the RNA-seq datasets could be better for distinguishing expression levels and biological relationships of genes’ isoforms in considered signaling pathways. It is necessary to examine the BNrich among some other autoimmune diseases in order to identify SLE signature genes more precisely.

Conclusions
In the present study, we exploited BNrich to hybridize intergenic relations inferred from signaling pathways and gene expression profiling to improve the insight about SLE as a complex disease. We figured out the significant genes and intergenic relationships and systematic alterations in SLE, TCR, and BCR signaling pathways. Through cross-platform normalization and meta-analysis, large-enough SLE patients were analyzed. Since multiple platforms were utilized, the effects of individual study-specific biases were reduced. Notably, the proposed computational methodology can be applied to a variety of complex diseases to illuminate new mechanistic insights in their pathogenesis.

Supplementary information
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Availability of data and materials
The R package of BNrich is available on Cran (https://cran.r-project.org/web/packages/BNrich/index.html). All gene expression data are available in the GEO database, and the raw data of signaling pathways are available in KEGG.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Supplementary file 1. Batch effect removal results. The box plots and PCA plots related to CPN results for Hitachisoft and Illumina platforms.

Additional file 2. Significant and final parameters. The significant parameters of different platforms and the final parameters based on the mixture model in three examined signaling pathways.

Abbreviations
BNs: Bayesian networks; BCR: B cell receptor; CPN: Cross-platform normalization; CIA: Collagen-induced arthritis; FDR: False discovery rate; GEO: Gene Expression Omnibus; GSEA: Gene set enrichment analysis; GWAS: Genome-wide association studies; HC: Healthy control; IFN: Interferon; PEA: Pathway enrichment analysis; PBMC: Peripheral blood mononuclear cell; PCA: Principal component analysis; SLE: Systemic lupus erythematosus; Tfh: T follicular helper; TCR: T cell receptor

Additional file 2. Significant and final parameters. The significant parameters of different platforms and the final parameters based on the mixture model in three examined signaling pathways.

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