Identification of copper-related biomarkers and potential molecule mechanism in diabetic nephropathy

Jie Ming¹, Si Ri Gu Leng Sana²* and Xijin Deng³

¹Department of Urology, The First Affiliated Hospital of Harbin Medical University, Harbin, China, ²Department of Anaesthesiology, The First Affiliated Hospital of Harbin Medical University, Harbin, China, ³Department of Anaesthesiology, The Second Affiliated Hospital of Harbin Medical University, Harbin, China

Background: Diabetic nephropathy (DN) is a chronic microvascular complication in patients with diabetes mellitus, which is the leading cause of end-stage renal disease. However, the role of copper-related genes (CRGs) in DN development remains unclear.

Materials and methods: CRGs were acquired from the GeneCards and NCBI databases. Based on the GSE96804 and GSE111154 datasets from the GEO repository, we identified hub CRGs for DN progression by taking the intersection of differentially expressed CRGs (DECRGs) and genes in the key module from Weighted Gene Co-expression Network Analysis. The Maximal Clique Centrality algorithm was used to identify the key CRGs from hub CRGs. Transcriptional factors (TFs) and microRNAs (miRNAs) targeting hub CRGs were acquired from publicly available databases. The CIBERSORT algorithm was used to perform comparative immune cell infiltration analysis between normal and DN samples.

Results: Eighty-two DECRGs were identified between normal and DN samples, as were 10 hub CRGs, namely PTGS2, DUSP1, JUN, FOS, S100A8, S100A12, NAIP, CLEC4E, CXCR1, and CXCR2. Thirty-nine TFs and 165 miRNAs potentially targeted these 10 hub CRGs. PTGS2 was identified as the key CRG and FOS as the most significant gene among all of DECRGs. RELA was identified as the hub TF interacting with PTGS2 by taking the intersection of potential TFs from the ChEA and JASPAR public databases. let-7b-5p was identified as the hub miRNA targeting PTGS2 by taking the intersection of miRNAs from the miRwalk, RNA22, RNAInter, TargetMiner, miRTarBase, and ENCORI databases. Similarly, CREB1, E2F1, and RELA were revealed as hub TFs for FOS, and miR-338-3p as the hub miRNA. Finally, compared with those in healthy samples, there are more infiltrating memory B cells, M1 macrophages, M2 macrophages, and resting mast cells and fewer infiltrating activated mast cells and neutrophils in DN samples (all p< 0.05).

Conclusion: The 10 identified hub copper-related genes provide insight into the mechanisms of DN development. It is beneficial to examine and understand
the interaction between hub CRGs and potential regulatory molecules in DN. This knowledge may provide a novel theoretical foundation for the development of diagnostic biomarkers and copper-related therapy targets in DN.

KEYWORDS
diabetic nephropathy, copper-related genes, WGCNA, transcriptional factors, miRNAs, immune cell infiltration

Introduction

Diabetes mellitus (DM) currently affects more than 350 million individuals worldwide. The number of affected is expected to exceed 600 million by 2045 (1, 2). Diabetic nephropathy (DN) is a chronic microvascular complication that develops in approximately 30% of all patients with DM. DN is characterized by a persistent increase of albuminuria, defined as >300 mg in a 24-h period or an albumin-to-creatinine ratio >300 mg/g, decreased glomerular filtration rate (GFR), increased blood pressure, and excessive risk of cardiovascular complications and concomitant diabetic retinopathy (3). Despite multifactorial treatments that include glycemic, lipid, and blood pressure control (4), renin-angiotensin system inhibitors including angiotensin-converting enzyme inhibitors (5) and angiotensin receptor blockers (6), peroxisome proliferator-activated receptor agonists (7), PKC antagonist (8), the angiotensin-converting enzyme inhibitor pyridoxamine (9), and endothelin receptor inhibitors like atrasentan (10), DN is the main cause of end-stage renal disease (ESRD) with a high disability and mortality in western countries. Therefore, it makes sense to consider new therapeutic approaches for DN based on novel potential mechanisms.

Copper (Cu) is a crucial trace element that is a structural component of enzymes. Cu regulates signaling pathways with many key roles in various biological processes, such as antioxidant activity, mitochondrial respiration, metabolic reprogramming, enhanced proliferation (cuproplasia), and angiogenesis (11). Normally, Cu concentrations in cells are kept at an extremely low level by active homeostatic mechanisms that function across concentration gradients (12, 13). The elevated intracellular concentration of Cu exceeding a threshold can be cytotoxic and result in cell death. However, the specific and complete mechanisms of Cu-induced cell death remain unclear and contradictory despite decades of research. Some research indicates that the massive accumulation of reactive oxidative species (ROS) caused by increased level of Cu ions in cells results in apoptosis or autophagy (14–19). However, other studies indicate that Cu-induced toxicity is dependent on the inhibition of the ubiquitin-proteasome system (20–23). A recent study by Tsvetkov et al. provided the novel proposal that Cu targets lipoylated tricarboxylic acid cycle proteins to induce cell death (cuproptosis) independent of the currently known forms of cell death, including ferroptosis, apoptosis, necroptosis, and oxidative stress (24). Seven key genes are involved in cuproptosis. These include Ferredoxin 1 encoded by FDX1. FDX1 is a reductase responsible for the reduction of Cu(II) to Cu(I) and is an upstream regulator of protein lipoylation. The remaining six genes include three genes that encode proteins of the lipoic acid pathway [i.e., lipoyl synthase (LIAS), lipopolytransferase 1 (LIPT1), and dihydrolipoamide dehydrogenase (DLID)] and three genes that synthesize protein targets of lipoylation [pyruvate dehydrogenase E1 subunit alpha 1 (PDHA1), pyruvate dehydrogenase E1 subunit beta (PDHB), and dihydrolipoamide S-acetyltransferase (DLAT)]. It is believed that excessive cellular Cu results in aggregation of lipoylated proteins and degradation of Fe-S cluster proteins, leading to proteotoxic stress and subsequently cuproptosis (24).

Some Cu agents have shown promising potential in the treatment of various diseases. For example, Skrott et al. tested the cytotoxicity of the ditocar-b copper complex (CuET) on a panel of Velcade/Carfilzomib-adapted human cell lines. CuET was implicated as a promising therapeutic agent for patients with recurrent, Velcade-resistant multiple myeloma (20). A statistically significant doubling of progression-free survival time was observed with elesclomol plus paclitaxel compared to that of paclitaxel alone in a phase III clinical trial for melanoma (25). Allensworth et al. found that disulfiram produced oxidative stress-mediated apoptosis involving the inhibition of NF-κB signaling and the reduction of levels of aldehyde dehydrogenase and antioxidant in a multi-inflammatory breast cancer cellular model (26). However, few studies have focused on the role of Cu agents in DN (27).

In the present study, we aimed to identify hub Cu-related genes (CRGs) and predict the potential molecular regulation network. The findings may provide a novel theoretical foundation for the development of diagnostic biomarkers and therapy targets in DN.
Materials and methods

Datasets and pre-processing

Two DN-related microarray datasets (GSE96804 and GSE111154) were downloaded from the Gene Expression Omnibus (GEO) repository (https://www.ncbi.nlm.nih.gov/geo/). Both datasets were acquired from the GPL17586 platform.

R software (version 4.1.2) was used to perform data processing. The probes were mapped to the gene via Strawberry Perl (version 5.32.1.1) while no-load probes were removed. The mean value was calculated if more than one probes matched to the same gene. Normalization is a data analysis method that adjusts global properties of measurements for individual samples. This method helps to reduce the global differences of the data distribution (28). In our study, gene expression values were first converted to log2-transformed quantile-normalized signal intensity. Then the log2-transformed transformed matrix was normalized via the normalizeBetweenArrays function of limma package to achieve consistency between arrays (29). Batch effects are subgroups of measures that exhibit qualitatively different behavior under different conditions. Batch effects can pose serious concerns about the validity of biological findings despite being unrelated to biological variables in medical research (28). Therefore, the ComBat function of SVA package was used to eliminate the batch effect after the normalization of gene expression values (30). Using the code “data=data[apply(data,1,sd)>0.5]”, we deleted less variable genes between normal and DN samples (standard deviation > 0.5). Ultimately, 3044 genes were subjected to Weighted Gene Co-expression Network Analysis (WGCNA).

Use of WGCNA to identify gene modules most related to the development of DN

WGCNA is a systematic approach that can investigate the association between gene networks and a quantitative measure (referred to as sample trait). The analysis identifies co-expressed gene modules with pronounced biological significance (31). In our study, the binary indicator variable (DN status) was taken as the sample trait, which helped to find the co-expressed gene modules with DN. The WGCNA package was used to perform co-expression network analysis. We normalized the samples and removed the outlined samples to ensure the reliability of the network construction. Subsequently, the adjacent matrix that described the correlation strength between genes was obtained through the formula listed as follows:

\[ a_{ij} = |S_{ij}|^\beta = \text{power} \left[ S_{ij}, \beta \right] \]

where \( i \) and \( j \) are two individual genes and \( S_{ij} \) represents the Pearson’s correlation coefficient between genes \( i \) and \( j \). \( \beta \) is the power that is identified by pickSoftThreshold function. Subsequently, the adjacent matrix was transformed into a topological overlap matrix (TOM). We set the deepSplit value and minimum number of genes in the module as 2 and 50, respectively. Average linkage hierarchical clustering was performed to identify modules of closely interacting genes. A height cutoff of 0.25 was selected as the criterion to merge modules with similar gene profiles using the DynamicTreeCut algorithm.

To identify the biologically significant gene module, several metrics were included as the assessment criteria. These included module eigengenes (MEs), gene significance (GS), and module significance (MS) (31). MEs are defined as the first principal component of each gene module, which is regarded as a representative of all genes in a given module. The significant gene module is determined by the correlation coefficient between MEs and the corresponding disease status. GS is defined as the correlation between gene expression profiles and an external clinical trait including disease status (GS = -log p). This metric helps to incorporate external clinical information into the co-expression network. The biological significance of the gene increases with the absolute value of GS. MS is defined as the average absolute GS measure for all genes within a given module. MS is used to screen and incorporate the significant gene module.

Identification of hub CRGs

By searching the key word “copper” in GeneCards (https://www.genecards.org/) and National Center for Biotechnology Information (NCBI, https://www.ncbi.nlm.nih.gov/) database (only for genes of homo sapiens), we obtained 2142 CRGs summarized in Supplementary Table 1.

We first acquired differentially expressed CRGs (DECRGs) between normal and DN samples using the LimMA package with the criteria of |log2 fold change| ≥ 1.0 and adjusted p < 0.05. The intersection of DECRGs and genes in the most biologically significant module identified by WGCNA were regarded as the hub CRGs. Venn diagram was plotted through the VennDiagram package.

Prediction of transcription factors and microRNAs associated with hub CRGs

To explore the potential changes and molecular regulatory mechanisms happening at the transcriptional level for hub CRGs, we tried to decode the regulatory TFs and miRNAs using a network-based approach. Topologically credible TFs were identified from the JASPAR and ChEA repositories on
the NetworkAnalyst platform (https://www.networkanalyst.ca/). The intersection of TFs from both repositories was used to obtain the hub TFs. Similarly, miRNAs targeting hub CRGs from six repositories, namely ENCORI (https://starbase.sysu.edu.cn/), miRWalk (http://mirwalk.umm.uni-heidelberg.de/), RNA22 (https://cm.jefferson.edu/rna22/), RNAInter (http://www.rnainter.org/), TargetMiner (https://www.isical.ac.in/~bioinfo_miu/targetminer20.htm), and miRTarBase (https://www.networkanalyst.ca/), were identified. The intersecting miRNAs were also identified and retained. Among these repositories, miRTarBase is the major experimentally validated database for miRNA-target RNA interactions (32).

Functional enrichment analysis and protein–protein interaction network construction

The functional enrichment analysis was performed to identify the corresponding biological pathways involved in the hub CRGs. Gene ontology (GO) enrichment analysis interpreted the biological significance of genes from three perspectives: biological process (BP), cellular component (CC), and molecular function (MF). Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway analysis was used to systematically assess gene function. The “ClusterProfiler” package was employed to automate the enrichment analysis of gene clusters. The “org.Hs.eg.db” package was used for conversion between gene IDs (33).

Proteins execute their respective important biological functions through mutual affinity within the cell to form the PPI network. The STRING database permits wide coverage and completeness of evidence sources by integrating all known and predicted physical and functional associations between proteins. Accordingly, this database has been chosen as one of the European Core Data Resources by the ELIXIR consortium (34) and is currently used by approximately 5000 users each day. The database collects and scores evidence of PPI from four sources: automated text mining of the literature, databases of annotated complexes or pathways and interaction experiments, predictions of computational interactions based on co-expression and conserved genomic context, and transfer of interaction evidence between organisms in a systematic manner (35). Data integration across various evidence sources improves the overall network quality (36–39). STRING was reported to have the greatest ability to recover a diverse collection of disease-associated gene sets among 21 human gene–gene interaction network databases (40). Accordingly, we created the PPI network to acquire the insights into cellular machinery operations through the STRING database (https://cn.string-db.org/). We set the minimum required interaction scores as the highest confidence (0.900) and hid the disconnected nodes to generate the PPI network. Cytoscape (version 3.9.0) software was used to further present and integrate biomolecular interaction networks. Subsequently, we used cytohubba (http://apps.cytoscape.org/apps/cytohubba) to rank and screen the central or targeted elements of the network. Cytohubba is a Cytoscape plugin comprising 11 methods for investigating networks from different viewpoints. The methods include Maximal Clique Centrality (MCC), Maximum Neighborhood Component, Density of Maximum Neighborhood Component, Closeness (Clo), Eccentricity (EC), Radiality (Rad), BottleNeck (BN), Stress (Str), Betweenness (BC), Edge Percolated Component, and Degree. Among these methods, we chose MCC, since it has been identified as the best method to screen hub CRGs (41).

CIBERSORT immune cell infiltration analysis

Cell-type Identification By Estimating Relative Subsets Of RNA Transcripts (CIBERSORT) is a gene expression profile-based method for determining the cell composition of complex tissues. The method includes expression data of 22 immune cells (LM22) and performs better than other methods considering noise, unknown mixture components, and cell types (42). We used the CIBERSORT algorithm to analyze the normalized RNA sequence (RNA seq) data and acquire the immune infiltration status for each sample.

Pearson correlation coefficient was calculated to measure the correlation between the expression of hub gene and immune cell infiltration levels.

Results

The flow chart of this study is shown in Figure 1.

Removal of batch effects

Despite the use of two datasets (GSE968034 and GSE111154) acquired from the same GPL17586 platform, there were still batch effects for the measurements affected by laboratory conditions, reagent lots, processing date, personnel differences, and other causes (28). Therefore, the ComBat function of the SVA package was used to eliminate the potentially unwanted sources of variation. Before the removal of batch effects, samples were clustered by batches based on principal component analysis (PCA) of unnormalized gene expression values (Figure 2A). By contrast, samples were all mixed together after removing batch effects based on the first two principal components.
FIGURE 2
Principal component analysis (PCA) of two datasets (GSE96804 and GSE111154). The points of the scatter plot represent the samples without (A) and with (B) the removal of batch effects according to the first two principal components of gene expression profiles.

FIGURE 1
Flow chart of this study. CRG, copper-related gene; DECRGs, differentially expressed copper-related genes; and DN, diabetic nephropathy.
The results confirmed the success of the removal of batch effects.

**DECRGs in DN**

The GSE96804 and GSE111154 datasets in the GEO database were examined. A total of 69 samples were obtained, which included 24 normal samples and 45 DN samples. Eighty-two DECRGs were identified between normal and DN samples. Of these, 26 genes were up-regulated and 56 down-regulated (Figure 3A). Notably, the PPI network revealed a close relationship between prostaglandin-endoperoxide synthase (PTGS2) and cytochrome P450 (CYP) family 2 subfamily B member 6 (CYP2B6).

**Analysis of module closely related to DN**

The samples of the GSE96804 and GSE111154 datasets were clustered using the average linkage and Pearson’s correlation methods (Figure 4A). A β value of 13 was selected as the soft-thresholding power to ensure a scale free network (scale free $R^2 = 0.856$), as shown in Figure 4B. A total of seven gene modules were acquired via the average linkage hierarchical clustering (Figure 4C). The correlation between modules and DN status is depicted in Figure 4D. The turquoise module that includes 564 genes was most significantly associated with DN. This module was chosen for the further identification of hub CRGs ($R = 0.77$, $p = 7e-15$).

**Identification and analysis of 10 hub CRGs**

By taking the intersection of DECRGs and genes in the turquoise module, 10 hub CRGs were identified. These were PTGS2, Fos proto-oncogene, activator protein 1 (AP-1) transcription factor subunit (FOS), Jun proto-oncogene, AP-1 transcription factor subunit (JUN), S100 calcium binding protein A12 (S100A12), S100 calcium binding protein A8 (S100A8), C-X-C motif chemokine receptor 1 (CXCR1), C-X-C motif chemokine receptor 2 (CXCR2), dual specificity phosphatase 1 (DUSP1), C-type lectin domain family 4 member E (CLEC4E), and NLR family apoptosis inhibitory protein (NAIP) (Figure 5A). The location of each hub CRG on the chromosome is presented in Figure 5B (PTGS2-1q31.1, JUN-1p32.1, S100A12-1q21.3, S100A8-1q21.3, FOS-1q24.3, CXCR1-2q35, CXCR2-2q35, DUSP1-5q35.1, CLEC4E-12p13.31, and NAIP-5q13.2). The PPI network of the DECRG expression products in DN were constructed using the STRING database. The network included 13 edges and 10 nodes (Figure 5C).

GO enrichment analysis revealed that in terms of BP, the 10 hub genes were mainly enriched in response to metal ion, response to organophosphorus, response to purine-containing compound; in terms of CC, the hub genes were prominently involved in RNA polymerase II transcription regulator complex, secretory granule membrane, and transcription regulator complex; with regard to MF, the hub genes were engaged in C–C chemokine receptor activity, R–SMAD binding, and C–C chemokine binding (Figure 5D). KEGG pathway analysis revealed the involvement of
these genes mainly in the IL-17 signaling pathway, epithelial cell signaling in Helicobacter pylori infection, Leishmaniasis, C-type lectin receptor signaling pathway, and tumor necrosis factor signaling pathway (Figure 5E).

**Determination of regulatory signatures for 10 hub CRGs**

To gain insights into the CRG regulatory molecules and identify substantial changes at the transcriptional level, we employed publicly available bioinformatic database to reveal the potential TFs and miRNAs. Here, we present the results from the JASPAR and miRTarBase databases. The interaction of TFs and hub CRGs is depicted in Figure 6A and the interaction of potential miRNAs and hub CRGs is shown in Figure 6B. The TFs–CRGs and miRNAs–CRGs interaction network analysis revealed the regulatory activities of 39 TFs and 165 miRNAs with more than one CRGs, indicating strong interference between them. The specific regulatory molecules from JASPAR and miRTarBase for each hub CRG are summarized in Supplementary Table 2.

**Identification of hub regulatory molecules for two key CRGs**

Based on MCC algorithm of cytohubba plugin in Cytoscape software, PTGS2 scored the highest among 10 hub CRGs (Figure 7A). Aside from being the most significant DECRG according to the differential expression analysis (Figure 3A), FOS also ranked just behind PTGS2 according to the MCC algorithm (Figure 7A). Hence, PTGS2 and FOS were considered the two key CRGs. To find the hub regulatory molecules targeting these two key CRGs, the intersection of the TFs or miRNAs was determined from multiple databases.

By taking the intersection of the predicted results from both the JASPAR and ChEA databases, RELA proto-oncogene, NF-kB subunit (RELA), was screened as the hub TF interacting with PTGS2. After combining six databases, i.e., miRTarBase, ENCORI, RNAInter, TargetMiner, miRWalk, and RNA22, let-7b-5p was identified as the hub miRNA (Figures 7B–D). Similarly, cAMP responsive element binding protein (CREB1), E2F transcription factor (E2F1), and RELA were identified as the hub TFs for FOS, and miR-338-3p was screened as the hub miRNA (Figures 7E–G). The detailed regulatory molecules

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**FIGURE 4**

Weighted Gene Co-expression Network Analysis. (A) Clustering dendrogram of 69 samples. (B) Analysis of the scale free fit index for different soft-thresholding powers ($b$), and analysis of the mean connectivity for different soft-thresholding powers. (C) Dendrogram of differentially expressed genes clustered based on a dissimilarity measure (1-TOM). (D) Heatmap of correlations between different modules and clinical traits, including normal tissues and DN tissues.
derived from each database for two key CRGs are summarized in Supplementary Table 3.

Analysis of immune cell infiltration between normal and DN groups

PCA indicated no overlap of two clusters, indicating a significant difference in immune cell infiltration between normal and DN samples (Figure 8A). Based on the CIBERSORT algorithm, the heatmap for correlation between immune cells is presented in Figure 8B. The most significant positive correlation was between activated dendritic cells and naïve CD4$^+$ T cells (correlation coefficient = 0.93). A remarkable inverse correlation exists between T cells gamma delta and activated NK cells (correlation coefficient = -0.51). The relative proportion of various immune cells in each sample is shown in Figure 8C. Subsequently, we compared the expression level of different immune cells between two groups (Figures 8D, E). In contrast to normal tissues, infiltration in DN tissue was statistically greater for memory B cells ($p = 0.03$), macrophages M1 ($p = 0.007$), macrophages M2 ($p < 0.001$), and resting mast cells ($p < 0.001$), while activated mast cells ($p < 0.001$) and neutrophils ($p < 0.001$) infiltrated statistically less in DN tissue.

Correlation between PTGS2 expression and immune cell infiltration

Next, we investigated the relationship between PTGS2 and immunological characteristics. It was clear from the lollipop chart (Figure 9A) and scatter plot (Figures 9B–G) that PTGS2 expression was significantly and positively associated with the level of infiltration of neutrophils ($R = 0.62, p < 0.001$) and activated mast cells ($R = 0.39, p < 0.001$) and negatively correlated with plasma cells ($R = -0.24, p = 0.049$), resting mast cells ($R = -0.29, p = 0.015$), macrophages M1 ($R = -0.32, p = 0.0082$), and macrophages M2 ($R = -0.36, p = 0.0025$).
Discussion

In our study, the determination of the intersection of DECRGs and genes in the turquoise module (R = 0.77, p < 0.001) identified 10 intersection genes (PTGS2, JUN, S100A12, S100A8, FOS, CXCR1, CXCR2, DUSP1, NAIP, and CLEC4E). Subsequently, we analyzed the interaction of genes encoding TFs and miRNAs to discover transcriptional and post-transcriptional regulators of the intersection genes. TFs, including STAT3 (43), SP1 (44), USF1 (45), USF2 (46), YY1 (47), EGR1 (48), FOXA1 (49), E2F1 (50), NRF1 (51), SRF (52), PPARG (53), JUND (54), TP53 (55), and HNF4A (56), were identified as being associated with the development of DN. Further, some miRNAs involved in DN (e.g., miR-155-5p, miR-221-3p, miR-103-3P) (57–59), immune disorder (e.g., miR-4701-5p, miR-232b-3p, miR-338-3p) (60–62), and different cancers (e.g., miR-22-3p, miR-5096, miR-588, miR-29a-5p) (63–66) have been identified. TFs and miRNAs basically target main proteins to influence the progression of various diseases. Dou et al. (67) described the upregulation of miR-202-3p in type 1 gastric neuroendocrine neoplasms (g-NENs), which might initiate the pathogenesis of type 1 g-NENs by targeting DUSP1. Yao et al. found that miR-29c-3p targeted FOS to inhibit epithelial-mesenchymal transition and cell proliferation and contribute to apoptosis in transforming growth factor-beta 2 treated SRA01/04 cells (68). High miR-139-5p expression reportedly suppressed the c-Jun-vascular endothelial growth factor/platelet derived growth factor B pathway and reduced
the migration of endothelial colony-forming cells isolated from patients with diabetes, tube formation, and proliferation. These events prevent diabetic vascular disease (69). miR-22-3p targets CXCR2 and then contributes to injury induced by oxidized low-density lipoprotein (70). The majority of miRNAs are associated with cancer tissues and lead to various types of cancer in humans.

Based on the MCC algorithm, we identified PTGS2 as the hub gene. This gene could be the key Cu-related biomarker or drug target and could be associated with pathophysiological
mechanisms in DN. PTGS, also known as cyclooxygenase (COX), is the key gene responsible for prostaglandin biosynthesis from arachidonic acid, including prostaglandin E2, prostacyclin, prostaglandin 2 alpha, prostaglandin D2, and thromboxane. There are two COX isozymes: COX-1 and COX-2. In the kidney, COX-1 is constitutively expressed and is mainly present along the distal tubule. COX-1 mediates the synthesis of prostaglandin E2. The COX-2 gene is inducible and shares significant homology with COX-1. COX-2 is mainly expressed in both macula densa cells in the cortex and the thick limb of the ascending loop of Henle and medulla. Cortical COX-2 plays a pivotal role in renin release and subsequent pro-hypertensive effects, while COX-2 in the medullary region contributes to salt and water reabsorption (71). Accumulated evidence has associated the overexpression of COX-2 with the progression of DN, with COX-2 inhibition reducing hyperfiltration and proteinuria, abrogating Ang II-mediated reductions in GFR, and retarding progressive renal injury (72–75).

By determining the intersection of TFs or miRNAs from multiple databases, RELA (p65) and has-let-7b-5p were identified as the hub regulatory molecules. NF-κB, frequently under the form of p50/p65 (RELA) dimer, is a universal TF that can be post-transcriptionally activated by a number of stimuli, including infections, radiation, and oxidants, with pro-inflammatory effects (76, 77). A body of literature supports the view that the NF-κB signaling pathway serves as the link of Cu and PTGS. For example, Cu can activate and induce NF-κB-dependent genes, including COX-2, NOS-II, and TNF-α, through production of ROS (78). Liu et al. observed that the intragastrical provision of distilled water with dissolved copper sulfate (more than 4 mg/kg) to mice was able to activate the NF-κB signaling pathway and subsequently increase the expression of COX-2 and prostaglandin E2, thereby inducing an inflammatory response in the liver (79). Similarly, Yang et al. observed that excessive Cu intake led to oxidative stress with activated NF-κB pathway and up-regulated COX-2, inducing inflammatory responses in immune organs of chickens (80). These findings indicate that anti-inflammatory therapy involving COX-2 inhibition might be a promising therapeutic strategy for DN (74, 81–83). However, few investigators have
linked this anti-inflammatory mechanism to the regulation of Cu homeostasis (84). Let-7b-5p is down-regulated in different biological sources of patients with type 2 DM (85). Li et al. reported that let-7b-5p could translocate into mitochondria and lead to reduced ROS production by cardiomyocytes in db/db mice via the positive modulation of mitochondrial gene cytochrome b (86). In a prospective study incorporating 116 patients with type 1 DM, let-7b-5p was significantly associated with the increased risk of ESRD (Odds ratio = 2.38, p = 0.004) based on logistic regression analysis (87). However, no study has investigated the relationship of Cu, let-7b-5p, and PTGS2. Interestingly, the present PPI network analysis revealed a strong interaction of PTGS2 with CYP2B6. CYP2B6, accounting for approximately 3% to 6% of the total hepatic CYP content, is an important biotransformation enzyme for numerous clinical drugs and environmental toxins (88).
considerable interindividual variability in CYP2B6 protein expression has been observed, which is explained by genetic factors that include extensive genetic polymorphisms and non-genetic factors including some inhibitors and inducers (89).

In addition, we identified miR-338-3p as the hub miRNA for FOS, and CREB1, E2F1, and RELA were screened as the hub TFs. The Fos gene family is composed of four members: FOS, FOSB, FOSL1, and FOSL2. These genes encode leucine zipper proteins that dimerize with the JUN family proteins to form activator protein 1 (AP-1) TF (90). AP-1 activation contributes to the accumulation of mesangial cell proliferation, extracellular matrix production, and subsequent progressive fibrosis in DN (91, 92). Expression changes of miR-338-3p occur long before the onset of diabetes. The overexpression of miR-338-3p is able to inhibit tumor necrosis factor-alpha (TNF-α)-mediated hepatic gluconeogenesis and rescue TNF-α-induced insulin resistance by targeting protein phosphatase 4 regulatory subunit 1 (93–95). E2F transcription factor 1 (E2F1) is crucial in the regulation of DNA synthesis and cell cycle. E2F1 promotes hepatic gluconeogenesis and hyperglycemia through the cyclin dependent kinase 4-Rb1-E2F1 pathway and downstream activation of phosphoenolpyruvate carboxykinase 1 (96). CREB1 is a key TF in the basic leucine zipper class. The elevated phosphorylation level of CREB1 can promote the synthesis of fibronectin in the mesangial cells treated with high glucose (25 mmol/L) (97). Although some reports suggested that inhibition of CREB reduces blood glucose in the liver (4, 11, 12), another study reported that CREB is not necessary for the regulation of hepatic glucose metabolism (98). Therefore, the role of CREB in the regulation of hepatic gluconeogenesis is still controversial.

In the present study, immune cell infiltration analysis revealed significant differences in macrophages M1 and M2, resting mast cells, activated mast cells, and neutrophils between normal and DN samples. Macrophages are the most prevalent infiltrating immune cells in the kidney of DN patients. Despite the elimination of apoptotic cells or any other foreign pathogens by phagocytosis or T cells activation, macrophages are closely associated with a decline in renal function (99). Traditionally, macrophages are classified as classically activated M1 phenotype and alternatively activated M2 phenotype. M1 is the predominant phenotype at the site of diabetic kidney injury, which mediates the initiation phase of inflammation, tissue damage, and renal fibrosis through proinflammation cytokines that include TNF-α, interleukin (IL)-6, IL-10 and monocyte chemotactrant protein 1 (100, 101). M2 is involved in the wound healing process through production of anti-inflammatory cytokines, growth factor, and proangiogenic cytokines. Switching from the M1 to M2 phenotype may effectively reduce podocyte injury, albuminuria, and glomerulosclerosis and protect the kidney against DN (102–105). PTGS2 stimulates a tissue-repair M2 phenotypic changes in macrophages (101). There is also a close interaction between mast cells and development of DN, and the vast majority of mast cells are located in the peritubular, perivascular, and periglomerular interstitial regions rather than in intraglomerular areas where inflammatory cells accumulate. Through release of some bioactive substances, such as tryptase, chymase, transforming growth factor-beta 1, renin, and TNF-α, into the tubular interstitium by degranulation, mast cells can lead to renal inflammation, fibrosis, and the progression of DN (106). There are very few studies on the role of neutrophils in DN. Some researchers suggested that a high blood neutrophil to lymphocyte ratio is a predictor of poor GFR in patients with diabetes (107, 108).

There are two limitations of our study. First, due to the small sample size and database limitations, we cannot externally validate our results. Second, there is a paucity of confirmatory experiments. Further fundamental and prospective studies would be beneficial.

Conclusion

We identified 10 hub Cu-related genes (PTGS2, FOS, DUSP1, JUN, S100A8, S100A12, NAIP, CLEC4E, CXCR1, and CXCR2). The findings provide insight into the mechanisms of DN development at the transcriptome level. It is beneficial to examine and understand the interaction between hub Cu-related genes and potential regulatory molecules in DN, which may provide a novel theoretical foundation for the development of diagnostic biomarkers and copper-related therapy targets in DN. Further relevant molecular biological experiments are needed to confirm the function of the identified genes associated with DN.

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.

Author contributions

JM: Investigation, Data Collection and Analysis, Writing-Original Draft and Editing; SS: Protocol Development, Writing-Editing; and XD: Supervision. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The 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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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fendo.2022.978601/full#supplementary-material

References

1. Gheith O, Farouk N, Nampoory N, Halim MA, Al-Otaibi T. Diabetic kidney disease: worldwide difference of prevalence and risk factors. J Nephropathol (2016) 5:49–56. doi: 10.4103/1190-1165.197379
2. Cosentino F, Grant PJ, Aboyans V, Bailey CJ, Ceriello A, Delgado V, et al. 2019 ESC Guidelines on diabetes, pre-diabetes, and cardiovascular diseases developed in collaboration with the EASD. Eur Heart J (2020) 41:255–323. doi: 10.1093/eurheartj/ehz486
3. Persson F, Rossing P. Diagnosis of diabetic kidney disease: state of the art and future perspective. Kidney Int Suppl (2018) 8:2–7. doi: 10.1016/ksui.2017.10.003
4. Raval N, Kumawat A, Kalane D, Kalia K, Tekade RK. Understanding molecular upsets in diabetic nephropathy to identify novel targets and treatment opportunities. Drug Discovery Today (2020) 25:862–78. doi: 10.1016/j.drudis.2020.01.008
5. Chan GCC, Tang SCW. Diabetic nephropathy: landmark clinical trials and tribulations. Nephrol Dial Transplant (2016) 31:559–68. doi: 10.1093/ndt/gfu411
6. Coleman CI, Weeda ER, Kharat A, Bookhart B, Baker WL. Impact of angiotensin-converting enzyme inhibitors or angiotensin receptor blockers on renal and mortality outcomes in people with type 2 diabetes and proteinuria. Diabetes Metab (2020) 37:44–52. doi: 10.1111/dme.14107
7. Ju Z, Sun Y, Yang G, Zhang A, Huang S, Heiney KM, et al. New insights into the PPAR γ agonists for the treatment of diabetic nephropathy. PPAR Res (2014) 2014:1–7. doi: 10.1155/2014/818530
8. Tuttel KR, Anderson PW. A novel potential therapy for diabetic nephropathy and vascular complications: protein kinase c inhibition. Am J Kidney Dis (2003) 42:456–65. doi: 10.1056/SAFS0272-6386(2003)0741-18
9. Chen ITL, Francis J. Pyridoxamine, advanced glycation inhibition, and diabetic nephropathy. J Am Soc Nephrol (2012) 23:6–8. doi: 10.1681/ASN.2011111197
10. Kohan DE, Pritchett G, Molitch M, Wen S, Garimella T, Audhya P, et al. Addition of atrasentan to renin-angiotensin system blockade reduces albuminuria in diabetic nephropathy. J Am Soc Nephrol (2011) 22:763–72. doi: 10.1681/ASN.2010080869
11. Oliferi V. Selective targeting of cancer cells by copper ionophores: An overview. Front Mol Biosci (2022) 9:841814. doi: 10.3389/fmolb.2022.841814
12. Kim BE, Nevitt T, Thiele D. Mechanisms for copper acquisition, distribution and regulation. Nat Chem Biol (2008) 4:176–85. doi: 10.1038/nchembio.72
13. Lusenko S. Human copper homeostasis: a network of interconnected pathways. Curr Opin Chem Biol (2010) 14:211–7. doi: 10.1016/j.cbpa.2010.01.003
14. Wang Y, Zhao H, Shao Y, Liu J, Li J, Luo L, et al. Copper (II) and/or arsenite-induced oxidative stress cascades apoptosis and autophagy in the skeletal muscles of chicken. Chemosphere (2018) 206:597–605. doi: 10.1016/j.chemosphere.2018.05.013
15. Guo H, Duyang Y, Wang J, Cui H, Deng H, Zhong X, et al. Cu-Induced spermatogenesis disease is related to oxidative stress-mediated germ cell apoptosis and DNA damage. J Hazard Mater (2021) 416:125903. doi: 10.1016/j.jhazmat.2021.125903
16. Li Y, Chen H, Liao J, Chen K, Javed MT, Qiao N, et al. Long-term copper exposure promotes apoptosis and autophagy by inducing oxidative stress in pig testis. Environ Sci Pollut Res (2021) 28:5540–53. doi: 10.1007/s11356-021-14853-y
17. Liu H, Lai W, Liu X, Yang H, Fang Y, Tian L, et al. Exposure to copper oxide nanoparticles triggers oxidative stress and endoplasmic reticulum (ER)-stress induced toxicity and apoptosis in male rat liver and BRL-3A cell. J Hazard Mater (2021) 401:123349. doi: 10.1016/j.jhazmat.2020.123349
18. Tsymbal SA, Moiseeva AA, Agudzhianian NA, Efimova SS, Markova AA, Guk DA, et al. Copper-containing nanoparticles and organic complexes: Metal reduction triggers rapid cell death via oxidative burst. Int J Mol Sci (2021) 22:11065. doi: 10.3390/ijms22111065
19. Zhang J, Duan D, Xu J, Fang J. Redox-dependent copper carrier promotes cellular copper uptake and oxidative stress-mediated apoptosis of cancer cells. ACS Appl Mater Interfaces (2018) 10:33010–21. doi: 10.1021/acsami.8b11081
20. Skrotz Z, Mistrik M, Andersen KK, Fries S, Majera D, Gursky J, et al. Alcohol-abuse drug disulfiram targets cancer via p97 segregase adaptor NPL4. Nature (2017) 552:194–9. doi: 10.1038/nature25016
21. Chen X, Yang Q, Xiao L, Tang D, Dou QP, Liu J. Metal-based proteasomal deubiquitinase inhibitors as potential anticancer agents. Cancer Metastasis Rev (2017) 36:565–68. doi: 10.1007/s10555-017-9701-1
22. Liu N, Liu G, Li X, Xiao L, Song W, Yang C, et al. A novel proteasome inhibitor suppresses tumor growth via targeting both 19S proteasome deubiquitinases and 20S proteolytic peptides. Sci Rep (2015) 4:5240. doi: 10.1038/srep05240
23. Liu N, Huang H, Dou QP, Liu J. Inhibition of 19S proteasome-associated deubiquitinases by metal-containing compounds. Oncoscience (2015) 2:457–66. doi: 10.18632/oncoscience.167
24. Tsvetkov I, Coy S, Petrova B, Drehspoon M, Verma A, Abdusamad M, et al. Copper induces cell death by targeting lipoylated TCA cycle proteins. Science (2022) 375:1254–61. doi: 10.1126/science.abf0529
25. Kirshner JR, He S, Balasubramanyam V, Kepros J, Yang CY, Zhang M, et al. Elesclomol induces cancer cell apoptosis through oxidative stress. Mol Cancer Ther (2008) 7:2319–27. doi: 10.1158/1535-7163.MCT-08-0298
26. Allensworth JL, Evans MK, Bertucci F, Aldrich AJ, Festa RA, Finetti P, et al. Copper induces cell death by targeting lipoylated TCA cycle proteins. Science (2022) 375:1254–61. doi: 10.1126/science.abf0529
27. Kirshner JR, He S, Balasubramanyam V, Kepros J, Yang CY, Zhang M, et al. Elesclomol induces cancer cell apoptosis through oxidative stress. Mol Cancer Ther (2008) 7:2319–27. doi: 10.1158/1535-7163.MCT-08-0298
28. Leek JT, Scharpf RB, Bravo HC, Simcha D, Langmead B, Johnson WE, et al. Tackling the widespread and critical impact of batch effects in high-throughput data. Nat Rev Genet (2010) 11:733–9. doi: 10.1038/nrg2825
29. Ritchie ME, Phipson B, Bravo HC, Simcha D, Langmead B, Johnson WE, et al. miR-15a and miR-16 target hsa-miR-15b and hsa-miR-16-5p in breast cancer. Nucleic Acids Res (2015) 43:e47–7. doi: 10.1093/nar/gkv077
30. Leek JT, Johnson WE, Parker HS, Jaffe AE, Storey JD. The sva package for weighted correlation network analysis. BMC Bioinform (2008) 9:559. doi: 10.1186/1471-2105-9-559
31. Langfelder P, Horvath S. WGCNA: an R package for weighted correlation network analysis. BMC Bioinform (2008) 9:559. doi: 10.1186/1471-2105-9-559
32. Huang HY, Lin YCD, Li J, Huang KY, Shrestha S, Hong HC, et al. miRTarBase 2020: updates to the experimentally validated microRNA-target interaction database. Nucleic Acids Res (2019) 48:D148–54. doi: 10.1093/nar/gkz896
modulating the miR-1a-3p/fund D pathway.

Front Endocrinol (2021) 12:690784.

55. Zhang SQ, Qiu XJ, Dong SS, Zhou LN, Zhu Y, Wang MD, et al. MicroRNA-770-5p is involved in the development of diabetic nephropathy through regulating podocyte apoptosis by targeting TP53 regulated inhibitor of apoptosis 1. Eur Rev Med Pharmacol Sci (2019) 23:1234–56. doi: 10.26355/eurrv2019_001701

56. Zhang Y, Yao H, Liang SW, Chen X, Cao Y, et al. G jlongi capsule improved podocyte lipid metabolism of diabetic nephropathy mice through SIRT1/AMPK/ HNF4A pathway. Oxid Med Cell Longev (2022) 2022:1–17. doi: 10.1155/2022

57. Salamabaran A, Tan J, Karolina D, Aragman A, Kaur C, Jayaseelan K. MicroRNAs in hyperglycemia induced endothelial cell dysfunction. Int J Med Sci (2016) 17:518. doi: 10.3390/ijms17040518

58. Wang Y, Zheng Z, Jia Y, Yang Y, Xue Y. Role of p53/miR-155-5p/sirt1 loop in renal tubular injury of diabetic kidney disease. J Transl Med (2018) 16:146.

59. Peters LF, Floge J, Biess EAL, Jankowski J, van der Vorst EPC. MicroRNAs in chronic kidney disease: Four candidates for clinical application. Int J Mol Sci (2020) 21:6547. doi: 10.3390/ijms21186547

60. Bi X, Guo XH, Mo BY, Wang ML, Luo QX, Chen YX, et al. LncRNA PICSAR promotes cell proliferation, migration and invasion of Bhh2-like synovioocytes by sponging miRNA-4701-5p in rheumatoid arthritis. Ebiomedicine (2019) 50:408–20. doi: 10.1016/j.ebiom.2019.11.024

61. Cavalcante P, Mirrachi T, Barzagno C, Scandiffio L, Bertone F, Bonanno S, et al. MicroRNA–signature associated with the treatment response in myasthenia gravis: A further step towards precision medicine. Pharm Res (2019) 14:103488. doi: 10.1007/s11186-019-103488

62. Kong X, Wang J, Cao Y, Zhang H, Lu X, Wu Y, et al. The long non-coding RNA MIR22HG processing inhibits glioblastoma progression through suppression of wnt/b-catenin signalling. Brain (2020) 143:512–30. doi: 10.1093/brain/awaa006

63. Chen Y, Zhang J, Gong W, Dai W, Xu X, Xu S. miR-588 is a prognostic marker in gastric cancer. Aging (2013) 1:2101–17. doi: 10.18632/aging.202212

64. Yadav P, Sharma P, Sundaram S, Venkatraman G, Bera AK, Karunagaran D. SLCA11+ is a target of miR-5096 and its restoration partially rescues miR-5096-mediated ferroptosis and anti-tumor effects in human breast cancer cells. Cancer Lett (2022) 527:211–24. doi: 10.1016/j.canlet.2021.09.033

65. Dou D, Shi YF, Liu Q, Luo J, Liu JX, Liu M, et al. Hsa-miR-202-3p, upregulated in type 1 gastric neuroendocrine neoplasms, may target. DUSP1. World J Gastroenterol (2018) 24:573–82. doi: 10.3748/wjg.v24.i5.573

66. Yao L, Yang L, Song H, Liu T, Yan H. MicroRNA-29c-3p modulates FOS expression to repress EMT and cell proliferation while induces apoptosis in TGF-b2-treated lens epithelial cells regulated by IncRNA KCNQ1OT1. BioMed Pharmacother (2020) 129:110290. doi: 10.1016/j.biopha.2020.110290

67. Luo YF, Wan XJ, Zhao LL, Guo Z, Shen RT, Zeng PT, et al. MicroRNA-139-5p upregulation is associated with diabetic endothelial cell dysfunction by targeting c-jun. Aging (2013) 5:1186–211. doi: 10.18632/aging.202257

68. Tang Y, Jin X, Xiang Y, Chen Y, Shen C, Zhang Y, et al. The IncRNA MALAT1 protects the endothelium against ox-LDL-induced dysfunction via upregulating the expression of the miR-22-3p target genes CSCR2 and AKT1. FEBS Lett (2015) 589:3189–96. doi: 10.1002/febs.21508.2015.08.046

69. Siragy HM. Interaction of the renin angiotensin and cox systems in the kidney. Front Biosci (2016) 8:1215–26. doi: 10.2741/a459

70. Vogt L, de Zeeuw D, Woitett AJ, Navis G. Selective cyclooxygenase-2 (COX-2) inhibition reduces proteinuria in renal patients. Nephrol Dial Transplant (2008) 23:1182–9. doi: 10.1093/ndt/gfn464

71. Wang JL, Cheng HF, Shappell S, Harris RC. A selective cyclooxygenase-2 inhibitor decreases proteinuria and retards progressive renal injury in rats. Kidney Int (2008) 73:3334–42. doi: 10.1038/ki.2008.80993

72. Meckel GW, Zhang MZ, McKanna JA, Harris RC. Cyclooxygenase-2 inhibitor blocks expression of mediators of renal injury in a model of diabetes and hypertension. 1. Kidney Int (2002) 62:929–39. doi: 10.1046/j.1523-1755.2002.00520.x

73. Quillery J, Santos M, Pedrazza P. Renal protective effect of chronic inhibition of COX-2 with SC-58236 in streptozotocin-diabetic rats. Am J Physiol Heart Circ Physiol (2011) 300:H2316–21. doi: 10.1152/ajpheart.05929.2010
76. Baeuerle PA, Baltimore D. Activation of DNA-binding activity in an apparently cytoplasmic precursor of the NF-kB transcription factor. Cell (1988) 53:211–9. doi: 10.1016/0092-8674(88)90382-0

77. Dai F, Du YT, Zheng YL, Zhou B. Inhibiting NF-kB-mediated inflammation by catechol-type diphenylbutadiene via an intracellular copper- and iron-dependent pro-oxidative role. J Agric Food Chem (2020) 68:10029–35. doi: 10.1021/acs.jafc.0c04399

78. Perschini T, Percario Z, Mazzon E, Colasanti M, Cuzcozrea S, Musci G. Copper activates the NF-kB pathway In vivo. Antioxid Redox Signal (2006) 8:1897–904. doi: 10.1089/ars.2006.8.1897

79. Liu H, Guo H, Deng H, Cui H, Fang J, Zuo Z, et al. Copper induces hepatic inflammatory responses by activation of MAPKs and NF-kB signalling pathways in the mouse. Ecotoxicol Environ Saf (2020) 201:110806. doi: 10.1016/j.ecoenv.2020.110806

80. Yang F, Liao J, Yu W, Pei R, Qiao N, Han Q, et al. Copper induces oxidative stress with triggered NF-kB pathway leading to inflammatory responses in immune organs of chicken. Ecotoxicol Environ Saf (2020) 200:110715. doi: 10.1016/j.ecoenv.2020.110715

81. Naasraffah R, Robertson S, Hébert RL. Chronic COX inhibition reduces diabetes-induced hyperfiltration, proteinuria, and renal pathological markers in 36-week B6-InselΔmice. J Am J Nephrol (2009) 30:346–53. doi: 10.1159/000293046

82. Agrawal NK. Targeting inflammation in diabetes: Newer therapeutic options. World J Diabetes (2014) 5:697. doi: 10.4239/wjd.v5.i.697

83. Cheng H, Fan X, Mocellin GW, Harris RC. Podocyte COX-2 exaggerates diabetic nephropathy by increasing podocyte (Pro)enrin receptor expression. J Am Soc Nephrol (2011) 22:1240–51. doi: 10.1681/ASN.2011111149

84. Al-Nimer MSM, Al-Deen SM, Abdul Lateef ZW. Rofecoxib prevents hexosamine-induced bronectin protein synthesis in mesangial cells that is associated with increases in CAMP responsive element binding (CREB) phosphorylation and nuclear CREB. Diabetes (2001) 50:2355–62. doi: 10.2337/diabetes.50.10.2355

85. Lee D, Le Lay J, Kaestner KH. The transcription factor CREB has no non-redundant functions in hepatic glucose metabolism in mice. Diabetologia (2014) 57:1242–8. doi: 10.1007/s00125-014-3203-2

86. Cao Q, Harris DCH, Wang Y. Macrophages in kidney injury, inflammation, and fibrosis. Physiology (2015) 30:183–94. doi: 10.1152/physiol.00046.2014

87. Kim SM, Lee SH, Lee A, Kim DJ, Kim YG, Kim SY, et al. Targeting T helper 17 by mycophenolate mofetil attenuates diabetic nephropathy progression. Transl Res (2015) 166:375–83. doi: 10.1016/j.trsl.2015.04.013

88. Wang X, Yao B, Wang Y, Fan X, Wang S, Niu A, et al. Macrophage cyclooxygenase-2 protects against development of diabetic nephropathy. Diabetes (2017) 66:494–504. doi: 10.23736/s0012-7240.16-07753-z

89. Sun H, Tian J, Xue W, Xu T, Yang X. Pentraxin-3 attenuates renal injury in diabetic nephropathy by promoting M2 macrophage differentiation. Inflammation (2015) 38:1739–47. doi: 10.1007/s10753-015-0151-z

90. Mohamed R, Jayakumar C, Chen F, Fulton D, Stepp D, Gansevoort RT, et al. Low-dose IL-17 therapy prevents and reverses diabetic nephropathy, metabolic syndrome, and associated organ fibrosis. J Am Soc Nephrol (2016) 27:745–65. doi: 10.1681/ASN.2014111136

91. Zhang XL, Guo YF, Song ZX, Zhou M. Vitamin d prevents podocyte injury via regulation of macrophage M1/M2 phenotype in diabetic nephropathy rats. Diabetes (2019) 68:103–11. doi: 10.2337/db18-0440

92. Li J, Chen Y, Wang H, Zhang W, He L, Wu J, et al. Overexpression of Sirt6 promotes M2 macrophage transformation, alleviating renal injury in diabetic nephropathy. Int J Oncol (2015) 55:103–115. doi: 10.3892/ijo.2014.4800

93. Cheng YM, Yao GH, Cheng Z, Wang R, Liu ZH. Pathogenic role of mast cells in the development of diabetic nephropathy: a study of patients at different stages of the disease. Diabetologia (2012) 55:801–13. doi: 10.1007/s00125-011-2391-2

94. Azab B, Daoud J, Naeem FB, Naar R, Ross J, Ghimire P, et al. Neutrophil-to-Lymphocyte ratio as a predictor of worsening renal function in diabetic patients (3-year follow-up study). Ren Fail (2012) 34:571–6. doi: 10.3109/01915322.2012.686741

95. Ciray H, Aksoy AH, Ulu N, Cirmezicoglu A, Gaiopoulos A, Solak Y. Nephropathy, but not angiographically proven retinopathy, is associated with neutrophil to lymphocyte ratio in patients with type-2 diabetes. Exp Clin Endocrinol Diabetes 2012. J Ger Soc Endocrinol Ger Diabetes Assoc (2015) 123:267–71. doi: 10.1055/s-0035-1547257