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Keywords: Eucommia ulmoides leaves, network pharmacology, molecular docking, high-fat and high-fructose diet, hyperuricemia, kidney injury

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Effect of *Eucommia ulmoides* leaves on hyperuricemia and kidney injury induced by a high-fat/high-fructose diet in rats

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**Abstract** *Eucommia ulmoides* leaves have unique advantages in the treatment of metabolic diseases. In this study, network pharmacology and molecular-docking methods were used to predict the effects and action mechanisms of the major components of *E. ulmoides* leaves on hyperuricemia. Combining literature collection, we used SciFinder and the Traditional Chinese Medicine Systems Pharmacology Database and Analysis Platform to collect *E. ulmoides* leaf flavonoid and iridoid components. Swiss Target Prediction, SEA, GeneCards, and the OMIM database were used to obtain core targets, and the STRING protein database was performed as core targets for gene ontology enrichment Set and KEGG analyses. Molecular docking was applied to predict the pathways regulating the metabolism of uric acid. The selected targets and targeting efficacy were validated using a rat model of hyperuricemia and renal injury induced by a high-fat and high-fructose diet. A total of 32 chemical components with effective targets, which regulated the PI3K-AKT pathway and endocrine resistance, were collected. Isoquercetin, kaempferol, and quercetin were predicted via network pharmacology to have potential bioactivities and strong docking binding forces. Molecular docking results showed that iridoids and flavonoids are bound to proteins related to inflammation and uric acid metabolism. In addition, it was verified via animal experiments that an *E. ulmoides* leaf extract ameliorated hyperuricemia, renal injury, and inflammation, which are closely related to the targets IL-6, TNF-α, TLR4, and GLUT9. In conclusion, *E. ulmoides* leaf flavonoids and iridoids ameliorate hyperuricemia and uric-acid-induced inflammation through a multi-component, multi-target, and multi-pathway mechanism, which provides a theoretical basis for the development of therapeutics from *E. ulmoides* leaf components.

**Keywords:** *Eucommia ulmoides* leaves, network pharmacology, molecular docking, high-fat and high-fructose diet, hyperuricemia, kidney injury

**Introduction**

Uric acid (UA) is the end product of purine metabolism, and fructose metabolism produces UA salts, leading to a rapid increase in serum UA level (Nakagawa et al., 2005; Caliceti et al., 2017). Diets highly rich in fat and fructose have been reported to be associated with increased serum UA levels (Jia et al., 2015). Hyperuricemia is a biomarker of cardiovascular morbidity and mortality (Stack et al., 2013), and UA crystals can activate NLRP3 inflammasomes in various tissues, thereby triggering...
hyperuricemia-related inflammatory diseases, such as gout, metabolic syndrome, and kidney injury (S. Zhang et al., 2019; Braga et al., 2020).

Eucommia ulmoides Oliver is a rare tree species from China. Its bark and leaves have anti-inflammatory, antioxidant, and liver- and kidney-protecting effects and are used as medicines to lower blood pressure and blood lipid and sugar levels (E. Liu et al., 2012; Y. Zhang et al., 2015; Hao et al., 2016; Lee et al., 2018; Lee et al., 2019). E. ulmoides leaves are rich in iridoids, flavonoids, lignans, phenolic acids, steroids, triterpenes, and many other chemicals, among which the main active ingredients are rutin, hyperoside, chlorogenic acid, aucubin, quercetin, geniposide, and kaempferol (C. Wang et al., 2019). The ethyl-acetate extract of E. ulmoides leaves has been shown to reduce serum UA level and improve kidney function in hyperuricemic rats (Fang et al., 2019). The flavonoids rutin, quercetin, and kaempferol can all reduce serum UA level, enhance the renal excretion of UA, and improve renal function. A large number of anti-inflammatory iridoid compounds, such as aucubin and geniposide, exist in E. ulmoides leaves (Suganthy et al., 2016; Hosoo et al., 2017). Accordingly, such iridoids and flavonoids are the main pharmacological components of E. ulmoides leaves and constitute the basis for the development of anti-inflammatory and anti-hyperuricemic drugs.

At present, the treatment of hyperuricemia and UA-induced inflammation relies on non-specific drugs, which often have strong side effects. Thus, safer and more effective drugs are urgently needed, especially those based on natural products. Network pharmacology can systematically predict the action mechanisms of multi-component targets and can help further elucidate the holistic and systematic nature of Chinese medicines. Molecular-docking technology can help us understand how compounds interact with their molecular targets. In this study, network pharmacology and molecular-docking methods were used to explore the potential targets and action mechanisms of iridoids and flavonoids in the treatment of hyperuricemia and UA-induced inflammation. Additionally, a high-fat and high-fructose diet (HFFD)-induced rat model of hyperuricemia and kidney injury was used to verify the therapeutic effects of E. ulmoides leaves from the perspective of regulating UA metabolism, improving serum inflammation, and reversing kidney damage, thus providing a theoretical basis for the development of therapeutics based on E. ulmoides leaf components.

Methods

Construction of the database of the chemical constituents of E. ulmoides iridoids and flavonoids

We collected and sorted out the chemical components of E. ulmoides iridoids and flavonoids based on literature data and databases to establish a major component library by using SciFinder (https://scifinder.cas.org/) and the Traditional Chinese Medicine Systems Pharmacology Database and Analysis Platform (TCMSP) (https://old.tcmsp-e.com/tcmsp.php) to confirm these components structure. The ChemOffice software was used to transform the structure of each compound to a 3D structure and minimize its energy. All the data were saved in mol2 format.

Screening of common targets of the major chemical components of E. ulmoides on hyperuricemia and UA-induced inflammation

The Swiss Target Prediction (http://www.swisstargetprediction.ch/) and SEA (http://sea.bkslab.org/) databases were screened to search for compound-related targets. The keywords
were "Hyperuricemia," "Gouty arthritis," and "Uric nephritis." Additionally, for disease-related targets, the GeneCards (https://www.genecards.org/) and OMIM (http://www.omim.org/) databases were screened.

**Construction of the compound–candidate-target interaction network**

We sorted the selected 32 compounds and related targets and then mapped the targets with those related to hyperuricemia, gouty arthritis, and UA nephritis to obtain candidate targets. Using the Cytoscape3.6.0 software, the composition–action-target network diagram was constructed.

**Protein-protein interaction (PPI) network construction and analysis**

By using the STRING (https://STRING-db.org/) database, the retrieved potential targets of the 32 compounds for regulating hyperuricemia were correlated, and the Organization was defined as "Homo sapiens" to obtain the PPI network diagram. A ≥ 0.400 confidence score of correlation was set as the cutoff value to obtain PPI results. The above-mentioned PPI results were imported into the Cytoscape 3.6.0 software for visualization and to draw the PPI network. The two indicators of Degree and Closeness Centrality were selected to be greater than the average value as the standard to screen core targets for gene ontology (GO) enrichment and KEGG analyses.

**GO analysis and enrichment analysis of the KEGG signaling pathway**

WebGestalt database (http://www.webgestalt.org/) was used to conduct GO classification enrichment analysis, and the threshold was set at FDR < 0.05. KOBAS3.0 data (http://kobas.cbi.pku.edu.cn/) were adopted, and KEGG pathway enrichment analysis was performed on the hyperuricemia-modulating candidate targets of the 32 compounds identified in *E. ulmoides* leaves. We used online tools (https://www.omicshare.com/tools/) to draw a KEGG advanced bubble chart and selected the relevant pathway with *P* < 0.05.

**Molecular docking**

The ChemOffice software was used to construct the 3D structure of each compound. The generated document was saved in the *mol2* format, and the energy of the compound was minimized. The 3D structure of the target protein was downloaded from the PDB database (https://www.rcsb.org/). The Discovery Studio software was used to perform operations such as water removal and hydrogenation on the protein, and an effective single 3D conformation was generated by minimizing the energy of the compound. Active ingredients of the *E. ulmoides* leaf extract that had binding energy ≤ −5.0kJ/moL were selected as the screening basis for the treatment of hyperuricemia and UA-induced inflammation. The online drawing tool -CDOCKER-INTERACTION-ENERGY served as an indicator to analyze the molecular-docking results, and the online heat-map drawing tool V2.16 (https://www.le-bio.cn/) was used to draw the docking results. Finally, cluster analysis was performed.

**Experimental validation**

**Modeling and grouping**

Wistar rats were adaptively fed for 7 d and then randomly divided into 5 groups according to body weight, namely the normal group CON (0.5% carboxymethylcellulose), the high-dose *E. ulmoides* leaf-extract group CON+EULH (200 mg/kg), the model group HFFD (0.5% carboxymethylcellulose),
the model + low-dose *E. ulmoides* leaf-extract group HFFD+EULL (100 mg/kg), and the model + high-dose *E. ulmoides* leaf-extract group HFFD+EULH (200 mg/kg), with 10 rats per group. The rats in CON group were provided with the ordinary chow and pure water; the rats in the other groups were provided with HFFD (containing 17% fat and 17% fructose) and 20% fructose water. The drug administration was started after 8 w, and the body mass of the rats was measured weekly.

**Specimen collection**

After 8 w of continuous administration, the rats were anesthetized with 10% chloral hydrate, and blood was collected from the abdominal aorta. The blood specimens were placed in centrifuge tubes at room temperature (20-30 °C) for approximately 2 h for natural clotting. After complete clotting, the blood was centrifuged at 3000 rpm/min for 5 min to separate the serum. The upper layer (serum) was taken and stored at −80 °C to determine the biochemical indices. The kidneys were quickly stripped to remove the fascia and excess fat, rinsed with cold saline, and blotted using a filter paper. The kidneys were then weighed, and the organ index was calculated. Testing of serum Uric acid (UA), creatinine (Cr), Urea(BUN) (Nanjing Jiancheng Bioengineering Institute,China).

**Determination of serum levels of inflammatory factors**

ELISA was used to determine the TNF-α and IL-6 (IL-6, TNF- α ELISA Kit, Guangzhou Darwin Biotechnology Co., Ltd , China) levels in rat serum.

**Hematoxylin-eosin (HE) staining for pathological assessment of the kidney**

The kidneys were quickly extracted from the rats, rinsed with cold saline, and fixed in 4% paraformaldehyde for 24 h. Afterward, they were paraffin-embedded and sliced into 5 µm-thick sections. The sections were placed on glass slides, stained with HE, and then dehydrated using an ethanol gradient and cleared using xylene. Histopathological changes were observed under a microscope.

**Immunostaining for pathological assessment of the kidney**

Immunofluorescent analyses for TLR4 and GLUT9 (Servicebio, Wuhan, China) proteins were performed to observe pathological tissue changes under a fluorescent fiber microscope. After the kidneys were extracted and rinsed as described above, they were blotted with a filter paper, weighed, and then placed in 15 mL centrifuge tubes with 4% paraformaldehyde solution to be fixed for 24 h. Paraffin sections were prepared, dewaxed, and immunofluorescence stained for TLR4 and GLUT9 proteins under a fluorescent microscope to observe the changes in pathological tissue using Image J software The expression of TLR4 and GLUT9 proteins was analyzed.

**Statistical analysis**

The GraphPad Prism 8.0.1 software was used for statistical analysis. Each value presented corresponds to the mean ± SD from three independent experiments. One-way ANOVA was used for comparisons among multiple groups, and Tukey’s test was adopted for multiple comparisons. *P* < 0.05 and *P* < 0.01 were set as the standards for significant and extremely significant differences, respectively.

**Results**
Construction of the database of the chemical constituents of *E. ulmoides* iridoids and flavonoids

Using literature data and the SciFinder and TCMSP databases, a total of 32 small-molecule compounds with clear structural information of the chemical components of *E. ulmoides* iridoids and flavonoids were obtained. They included 22 iridoids (iridoid01–22) and 10 flavonoids (flavonoid01–10), as shown in Table 1.

**Major components of *E. ulmoides* leaves and the common targets related to the treatment of hyperuricemia and UA-induced inflammation**

By screening the Swiss Target Prediction and SEA databases for the targets of the 32 compounds, 669 potential targets related to hyperuricemia, gouty arthritis, and UA-induced nephritis were identified. Likewise, GeneCards and OMIM yielded 2039 potential targets. Wayne analysis revealed 219 overlapping targets between the compound targets and disease targets. These 219 targets were defined as the common targets related to hyperuricemia and UA-induced inflammation, of *E. ulmoides* iridoids and flavonoids (Fig. 1).

**Composition–candidate-target interaction network**

By using Cytoscape 3.6.0, the effects of *E. ulmoides* iridoids and flavonoids were mined. Consequently, 219 candidate targets of the 32 compounds were obtained. Then, a component–target network diagram, comprising 256 nodes and 1576 edges, was constructed. This diagram was adjusted according to the degree values. A high degree value was indicated by a large shape and dark color (Fig. 2). The main core components were astragalin (56), isoquercetin (56), kaempferol (55), hirsutin (54), quercetin 3-O-sambubioside (53), quercetin (51), 7-epi-loganin (51), harpagide acetate (51), and (2S,3S)-taxifolin-3-O-β-D-glucopyranoside (49), among which eight were flavonoids and two were iridoids. These compounds were considered *E. ulmoides* leaf ingredients that may be used for the treatment of hyperuricemia and UA-induced inflammation.

**Construction and analysis of the PPI network diagram**

By using the STRING database, we constructed the PPI network diagram, in which the targets separated from the other protein networks were deleted. The differently colored lines in the figure correspond to different relationship sources, and the determined interaction relationships are indicated in light blue and rose red. The lines were connected, the light blue was selected from the database, and the rose-red was experimentally determined. The predicted interaction relationship was connected by the green and thick red and purple lines. Cytoscape 3.6.0 was used to perform network analysis on the PPI results obtained from the STRING database, and 83 core targets with values higher than the average degree value (32.95) and average proximity centrality value (0.50387116) were obtained. The top 10 targets are shown in Table 2. The degree value referred to the number of connections between a network node and other nodes, the proximity centrality value is a measure of the importance of a node according to the transfer distance between nodes, and both values can be used to determine whether a target protein is a “key target”. The color depth, shape, and edge thickness of the PPI map were adjusted according to the degree values. A dark color meant a high degree value, and a large shape meant a thick edge (Fig. 3).
**Target GO function annotation**

After constructing the PPI network, 83 core targets with correlation values higher than the average value were imported into the WebGestalt database for GO enrichment analysis. Via GO functional annotation, 12 target genes were classified into "biological process" (BP), 19 into "cell component" (CC), and 16 into "molecular function" (MF). The genes under BP category were primarily related to biological regulation, response to stimuli, and metabolic processes. Membrane, nucleus, and protein-containing complexes accounted for a large proportion of the CC-related genes. Protein binding, ion binding, and transferase activity had the greatest impact on the MF-related genes (Fig. 4). *E. ulmoides* leaf components were found to regulate 390 BPs related to hyperuricemia and UA-induced inflammation, and these BPs primarily involved UA metabolism, lipid metabolism, inflammation, and immune function. Those for UA metabolism were as follows: positive regulation of defense response (GO:0031349), reaction to compounds containing purines (GO:0014074), negative regulation of transferase activity (GO:0051348), and negative regulation of catabolic processes (GO: 0009895). Those for lipid metabolism were as follows: regulation of lipid metabolism (GO:0019216), adipocyte differentiation (GO:0045444), response to lipoprotein particles (GO:0055094), cell response stimulated by lipoprotein particles (GO:0071402), and regulation of lipase activity (GO:0060191). Those for inflammatory response were as follows: oxidative stress response (GO:0006979), response to antibiotics (GO:0046677), regulation of inflammatory response (GO:0050727), response to acidic chemicals (GO:0001101), and interleukin-6 (GO:0070741). Those for immune function were as follows: immune response regulation signaling pathway (GO:0002764), neutrophil-mediated immunity (GO:0002446), adaptive immune response (GO:0002250), regulation of innate immune response (GO:0045088), regulation of immune effect processes (GO:0002697), and production of immune response molecular mediators (GO:0002440). These four main aspects explain the complex multi-path effect of *E. ulmoides* leaf components in ameliorating hyperuricemia.

**KEGG pathway analysis**

The KOBAS3.0 database was used to perform KEGG pathway enrichment analysis on the core targets, and 201 KEGG pathways with \( P < 0.05 \) were obtained. The first 20 pathways were selected as high-level bubble graphs for visual display (Fig. 5). These pathways included the PI3K-AKT signaling pathway (hsa04151), AGE-RAGE signaling pathway in diabetic complications (hsa04933), endocrine-resistance signaling pathway (hsa01522), and fluid shear stress and atherosclerosis signaling pathway (hsa05418). Uric acidemia and UA-induced inflammation were closely related.

**Molecular-docking results**

The 32 compounds selected from *E. ulmoides* leaf ingredients, and 5 drugs used for the treatment of UA-induced inflammation or hyperuricemia (allopurinol, benzbromarone, probenecid, febuxostat, and colchicine), a total of 37 compounds and proteins including UA production, reabsorption, transport (xanthine oxidoreductase (XO), glucose transporter 9 (GLUT9), organic anion transporter (OAT) 1, OAT3, OCT1, and ATP-binding cassette subfamily G member 2 (ABCG2), and NLRP3/ASC/Procaspease-1 signal axis related proteins (NLRP3, ASC, Procaspease-1. CASP1, NFKB1, MyD88, TLR4, and MAPK8) were docked. The molecular-docking results showed that the flavonoids kaempferide-3-O-β-D-glucopyranoside and nicotiflorin did not bind to any of the proteins. A total of 39
compounds docked were compatible with Procaspe-1 (3E4C), OAT1 (6VO5), XO (1FIQ), ASC (5TM4), GLUT9 (5EQG), TLR4 (3ULA), and MAPK8 (4HYU). These compounds all had different degrees of binding, and most of the compounds bound to OAT3 (3AT3), indicating that they were *E. ulmoides* leaf flavones. The combination of the iridoid components with UA production, excretion, and reabsorption, and inflammation-related proteins upregulated by high serum UA level revealed that these components may inhibit UA production, promote UA excretion, and reduce inflammation(Fig. 6).

The flavonoids rutin, kaempferol-3-O-β-D-rutinoside, astragalin, (2S,3S)-taxifolin-3-O-β-D-glucopyranoside, isoquercetin, kaempferol, and quercetin, and the iridoids eucomoside B, eucomoside C, deacetylasperulosidic acid, daphyllloside, asperuloside acid, and 8-epi-loganin bound to XO, which regulates UA production more than its inhibitor febuxostat (-59.94). Among these compounds, rutin (-87.92) and kaempferol-3-O-β-D-rutinoside (-86.52) had the strongest binding forces. The flavonoids quercetin, isoquercetin, (2S,3S)-taxifolin-3-O-β-D-glucopyranoside, astragalin, and quercetin 3-O-sambubioside, the iridoids eucomoside C and ulmoside C, and the inflammation-related regulatory proteins Procaspe-1 (3E4C), ASC (5TM4), TLR4 (3ULA), and MAPK8 (4HYU) had stronger binding capacities than colchicine, which has anti-inflammatory effects. Most of the docked compounds had strong binding forces to the UA-excretion–related proteins GLUT9 (5EQG), OAT1 (6VO5), and OAT3 (3AT3).

Results of cluster analysis showed that allopurine and loliolide were clustered together, and febuxostat, probenecid, quercetin, (2S,3S)-taxifolin-3-O-β-D-glucopyranoside, and kaempferol were segregated into a different cluster than that of allopurine and loliolide. Benzbramone and aucubin were grouped together, and colchicine was grouped with isoquercetin, eucomoside B, eucomoside C, and daphyllloside (Fig. 6). The active ingredients isoquercetin, kaempferol, and quercetin had strong binding forces and were clustered with positive drugs. These ingredients were also potential active ingredients predicted through network pharmacology as they were docked with XO, GLUT9, OAT1, ASC, TLR4, or MAPK8 proteins (Fig. S1).

**Effects of the *E. ulmoides* leaf extract on renal index and renal function in rats on HFFD**

To further determine our predicted results from network pharmacology and molecular docking, we used Wistar rats as an in vivo model of experimental hyperuricemia and kidney injury caused by HFFD. The renal index and renal function of the rats on HFFD were significantly changed at the end of the treatment period. Renal index and serum levels of UA, CRE, and BUN were significantly higher in HFFD group than in CON group (P < 0.05, P < 0.01) (Fig. 7), were not significantly different between CON+EULH (200 mg/kg) and CON groups (P > 0.05), and were significantly higher in HFFD+EULL (100 mg/kg) and HFFD+EULH (200 mg/kg) groups than in HFFD group (P < 0.01, P < 0.05).

**Effects of the *E. ulmoides* leaf extract on serum TNF-α and IL-6 levels in rats on HFFD**

The network pharmacology prediction of *E. ulmoides* leaf components to hyperuricemia and uric nephritis showed that IL-6 (2) and TNF (5) were among the top 10 core targets. To verify the anti-inflammatory activity of the *E. ulmoides* leaf extract, the serum levels of the inflammatory factors TNF-α and IL-6 in the treated rats were measured. These levels were significantly higher in HFFD group than in CON group (P < 0.01) (Fig. 8), were not significantly different between CON+EULH
(200 mg/kg) and CON groups ($P > 0.05$), and were significantly higher in HFFD+EULL (100 mg/kg) and HFFD+EULH (200 mg/kg) groups than in HFFD group ($P < 0.01$, $P < 0.05$).

**Effect of the *E. ulmoides* leaf extract on renal pathological changes in rats on HFFD**

Since an elevated serum UA level leads to acute kidney injury and chronic kidney disease, we explored the effect of the *E. ulmoides* leaf extract on the renal pathological changes in rats on HFFD by HE staining of kidney sections. The results showed that, compared with CON group, HFFD group showed serious histopathological damage, mainly glomerular enlargement, glomerular adhesion, and narrowing or even disappearance of the glomerular cavity (Fig. 9). Compared with HFFD group, HFFD+EULL (100 mg/kg) and HFFD+EULH (200 mg/kg) groups had significantly reduced glomerulomegaly and glomerular cystic stenosis. These results further suggest that long-term intake of high-fat/high-fructose diets can induce kidney injury and impair kidney function and that the intervention with the *E. ulmoides* leaf extract can effectively prevent this injury and maintain a healthy kidney function.

**Effects of the *E. ulmoides* leaf extract on the TLR4 and GLUT9 protein levels in the kidney**

To investigate the mechanism of action of the *E. ulmoides* leaf extract in preventing serum UA level increase and kidney injury induced by HFFD in rats and to verify the predicted results of molecular docking, we measured the levels of TLR4 and GLUT9 proteins in the kidneys via immunofluorescence assay. Immunofluorescence results showed that (Fig. 10), compared with the levels in CON group, the levels of TLR4 and GLUT9 proteins in HFFD group were significantly increased ($P < 0.01$), and no significant difference was between CON+EULH (200 mg/kg) and CON groups ($P > 0.05$). Compared with the level in HFFD group, the TLR4 levels in HFFD+EULL (100 mg/kg) and HFFD+EULH (200 mg/kg) groups were significantly reduced ($P < 0.01$). Compared with the level in HFFD group, the GLUT9 levels in HFFD+EULH (200 mg/kg) group was significantly reduced ($P < 0.01$).

**Discussion**

Hyperuricemia (serum UA level $> 6$ mg/dL) is currently one of the most common metabolic diseases. It is caused by excessive serum lipid levels or reduced renal excretion (Garofalo et al., 2018). The high serum UA level leads to the deposition of urate crystals in the joints and kidneys, which can induce inflammation (e.g., gouty arthritis and kidney stones) and accelerate the progression of chronic kidney disease, obesity, atherosclerotic heart disease (Landolfo et al., 2019; Borghi et al., 2020). At present, the drugs used for the treatment of hyperuricemia and UA-induced inflammation are primarily anti-inflammatory drugs and those that control the level of UA in the body, such as colchicine, allopurine, and benz bromarone. However, these drugs are known to cause severe gastrointestinal irritation. Severe adverse reactions, such as bone marrow suppression and nephrotoxicity, limit their clinical application (Shekelle et al., 2017). Many studies have shown that flavonoids have antiuricemic and anti-inflammatory activities (Masuda et al., 2014). *In vitro*, flavonoids, phenols, iridoid glycosides, and coumarins have anti-gout effects through inhibition of XO (Ling et al., 2014).

In the present study, by using a network pharmacology approach, we systematically investigated the molecular target networks of the major classes of *E. ulmoides* leaf ingredients for the prevention
and treatment of hyperuricemia and related diseases. There were 219 intersecting targets between 32 components (22 Iridoids and 10 Flavonoids) of *E. ulmoides* leaves and several diseases, such as hyperuricemia, gouty arthritis, and uratic nephritis. Among these targets, ALB, IL6, GAPDH, AKT1, TNF, VEGFA, TP53, SRC, CASP3, and STAT3 were the core targets of the *E. ulmoides* leaf extract to suppress hyperuricemia and UA-induced inflammation. The 390 biological processes enriched among the *E. ulmoides* leaf components to suppress hyperuricemia and UA-induced inflammation are mainly involved in UA metabolism, lipid metabolism, inflammation, and immune function. Enrichment analysis showed that these targets are involved in various hyperuricemia-related pathways, such as the PI3K-AKT signaling pathway (hsa04151) (L. Liu et al., 2021), AGE-RAGE signaling pathway in diabetic complications (hsa04933), endocrine-resistance signaling pathway (hsa01522), fluid shear stress and atherosclerosis signaling pathway (hsa05418), and other pathways related to hyperuricemia and UA-induced inflammation. Animal experiments confirmed that the targets IL6 and TNF are involved in the elevation of serum UA level and inflammatory response induced by HFFD. Furthermore, the *E. ulmoides* leaf extract could lower serum UA level and suppress kidney inflammation and UA reabsorption, and reverse kidney damage, and thus this extract emerges as a very promising drug for the treatment of hyperuricemia.

Notably, hyperuricemia can induce renal inflammation through crystal-dependent and crystal-independent pathways. The study by Braga et al. on the pathogenic effect of UA points out that the inflammatory response caused by high UA levels is the main mechanism underlying gout (Braga et al., 2020). Monosodium urate (MSU) crystals can induce an inflammatory response, which is recognized by toll-like receptor (TLR)-2 and TLR-4 (So, 2008). MSU also triggers neutrophil activation and promotes the production of immune mediators, resulting in an inflammatory response (Jin et al., 2012). There is growing evidence that asymptomatic hyperuricemia may lead to diseases such as hypertension, obesity, diabetes, and chronic kidney disease by stimulating inflammation (Joosten et al., 2020). The TLR4/myeloid differentiation factor 88 (MyD88) signaling is activated in the kidney of fructose-fed rats, subsequently leading to activation of the nuclear factor-κB (NF-κB) signaling and resulting in inflammatory responses (Yang et al., 2015; Tan et al., 2019). The results of the present study showed that the *E. ulmoides* leaf extract downregulated renal expression of TLR4, a protein related to kidney inflammation, and thereby showed anti-inflammatory activity in rats on HFFD.

Serum UA level is regulated by UA transport proteins in the kidney and intestine, specifically GLUT9 (SLC2A9), URAT1 (SLC22A12), and ABCG2 (Scuiller et al., 2020). GLUT9, encoded by the SLC2A9 gene, is an important proximal tubular transporter protein for UA and plays a key role in hyperuricemia. Thus, it is considered an important target for drug therapy (M. Wang et al., 2016; Zhou et al., 2018). In this study, we showed that the *E. ulmoides* leaf extract could suppress the elevation of serum UA level induced by HFFD, and the molecular docking prediction results showed that all the major classes of components in *E. ulmoides* leaves could bind to GLUT9, which was verified through immunofluorescence analysis. The results showed that the *E. ulmoides* leaf extract could reduce renal GLUT9 protein level and inhibit the reabsorption of UA in the kidney.

**Conclusion**

In this study, a network of *E. ulmoides* leaf components and hyperuricemia-related diseases was
constructed, and the *E. ulmoides* leaf components were found to be significantly enriched in various inflammation-related pathways. Molecular docking results showed that cyclic enol ether terpenes and flavonoids are likely to bind to proteins related to inflammation and UA metabolism. In addition, the effects of the *E. ulmoides* leaf extract on the candidate targets IL-6, TNF-α, TRL4, and GLUT9 were verified via animal experiments. These results highlight that the *E. ulmoides* leaf extract modulates UA levels and prevents kidney injury and inflammation, and provides a theoretical basis for developing therapeutics based on the bioactive components of this extract.

**Disclosure**

Man Gong, and Hong Zhang are joint first authors, Liping Dai, and Zhimin Wang are CoCorresponding authors.

**Conflicts of Interest**

The author declares that they have no competing interests associated with the manuscript.

**Authors’ Contributions**

Man Gong, Liping Dai and Zhimin Wang conceived of or designed study, Man Gong, Qingxia Li, and Weijin Zhang performed research, Xiaoqian Liu, Hong Zhang, Na Huang and Zhang Yang analyzed data, Man Gong, Anying Cheng and Hong Zhang wrote the paper. All authors affirm the final manuscript before submitting. The authors declare that all data were generated in-house and that no paper mill was used.

**Declarations**

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**References**


Figure 1

Common targets related to hyperuricemia and uric-acid–induced inflammation, of E. ulmoides leaf ingredients. Disease represents the common gene of hyperuricemia, gouty arthritis, and urinary nephritis.
Figure 2

Composition of the target network
Figure 3

PPI network of *E. ulmoides* leaf ingredients for the treatment of hyperuricemia and uric-acid–induced inflammation
Figure 4

GO enrichment analysis
Figure 5

KEGG enrichment analysis
Figure 6

Molecular-docking CDOCKER-INTERACTION-ENERGY heat map
Figure 7

The effects of the *E. ulmoides* leaf extract on renal index and serum levels of UA, CRE, and BUN. A) Renal index of the rats in each experimental group. B) Serum UA level of the rats in each experimental group. C) Serum CRE level of the rats in each experimental group. D) Serum BUN level of the rats in each experimental group. The data are the mean ± SD of each group, n = 6. *P < 0.05, ** P < 0.01, compared with CON group; #P < 0.05, ##P < 0.01, compared with HFFD group.
Figure 8

The effects of the *E. ulmoides* leaf extract on serum levels of the inflammatory factors TNF-α and IL-6. A) The serum TNF-α level in each experimental group. B) The serum IL-6 level in each experimental group. The data are the mean ± SD of each group, n = 6. *P < 0.05, **P < 0.01, compared with CON group; #P < 0.05, ##P < 0.01, compared with HFFD group.
Figure 9

HE staining to evaluate the effect of the E. ulmoides leaf extract on the renal pathological changes in rats on a high fat/high fructose diet.
Figure 10

The effects of the *E. ulmoides* leaf extract on the levels of TLR4 and GLUT9 proteins in rat kidney tissues were detected via immunofluorescence analysis. A) Expression of TLR4 in each experimental group. B) TLR4 average fluorescence intensity in each experimental group. C) Expression of GLUT9 in each experimental group. D) GLUT9 average fluorescence intensity in each experimental group. The data are the mean ± SD of each group, n = 6. *P < 0.05, **P < 0.01, compared with CON group; #P < 0.05, ##P < 0.01, compared with HFFD group.

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