Validation of the Key Active Ingredients and Anti-Inflammatory and Analgesic Effects of Shenjin Huoxue Mixture Against Osteoarthritis by Integrating Network Pharmacology Approach and Thin-Layer Chromatography Analysis

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Background: Shenjin Huoxue Mixture (SHM), a classic traditional herb mixture has shown significant clinical efficacy against osteoarthritis (OA). Our previous experimental study has confirmed its anti-inflammatory and analgesic effect on acute soft tissue injury in rats, with the compound of glycyrrhizinate in SHM identified and the content of paeoniflorin in SHM determined by high-performance liquid chromatography (HPLC). However, the components and its pharmacological mechanisms of SHM against OA have not been systematically elucidated yet. Thus this study aimed to predict the key active ingredients and potential pharmacological mechanisms of SHM in the treatment of OA by network pharmacology approach and thin-layer chromatography (TLC) validation.

Methods: The active ingredients of SHM and their targets, as well as OA-related targets, were identified from databases. The key active ingredients were defined and ranked by the number of articles retrieved in PubMed using the keyword “(the active ingredients [Title/Abstract]) AND Osteoarthritis[Title/Abstract] “, and validated partially by TLC. The pharmacological mechanisms of SHM against OA were displayed by GO term and Reactome pathway enrichment analysis with Discovery Studio 3.0 software docking to testing the reliability.

Results: Finally, 16 key active ingredients were identified and ranked, including quercetin validated through TLC. Inflammatory response, IL-6 signaling pathway and toll-like receptor (TLR) cascades pathway were predicted as the main pharmacological mechanisms of SHM against OA. Especially, 12 out of 16 key active ingredients, including validated quercetin, were well docked to IL-6 proteins.

Conclusion: Our results confirmed the anti-inflammatory and analgesic effect of SHM against OA through multiple components, multiple targets and multiple pathways, which revealed the theoretical basis of SHM against OA and may provide a new drug option for treating OA.

Keywords: Shenjin Huoxue Mixture, osteoarthritis, active ingredients, pharmacological mechanisms, network pharmacology, thin-layer chromatography

Introduction

Osteoarthritis (OA) is one of the most common cause of pain and disability among the elderly and adults of working age around the world with a current prevalence of approximately 15% and a predicted prevalence of 35% in 2030.1,2 OA has long
been considered as a “wear and tear” disease, characterized by losing articular cartilage and subchondral bone sclerosis. Today it has been generally accepted that inflammation-driven by innate immunological mechanisms plays a key role in tissue destruction in OA.3 Especially, the relationship between inflammation and pain in OA has been an area of investigation recently.4

Today prevention and therapy of OA focus on lifestyle modification, pain management, and joint replacement for the end-stage disease.5 However, the functional outcomes of joint replacement could be disappointed and the lifespan of prostheses is limited.5 The primary effective drugs for pain control are paracetamol and non-steroidal anti-inflammatory,6,7 but their prolonged use is associated with potential risks, such as dyspepsia and lifethreatening ulcer perforations and bleeds.7 Considering that OA is a much more complex disease with inflammatory,8 the traditional Chinese medicine (TCM) has unique clinical advantages by modification of disease and symptoms in OA.9 According to a meta-analysis, TCM significantly improved knee OA pain (P < 0.004) and total effectiveness rates (p < 0.0003).10 The guidelines of OA diagnosis and treatment in China also affirmed the role of TCM against OA, despite more rigorous studies are needed to support their use.11

Shenjin Huoxue Mixture (SHM), a classic TCM rooted from “Wei’s traumatology” which has been known for hundred years of a certain clinical effect on joint injuries, or aching leg and waist.12 SHM has been approved to treat joint disease such as OA for decades in Ruijin hospital affiliated to Shanghai Jiao Tong University by the Shanghai Food and Drug Administration. It composed of 12 herbs, including Herba Lycopodii (HL), Herba Taxilli (HT), Cibot Rhizome (CR), Radix Dipsaci (RD), Myrrha (MH), Frankincense (FK), Radix Angelicae Sinensis (RAS), Radix Paeoniae Alba (RPA), Carica papaya L. (CPL), Radix Gentianae Macrophyllae (RGM), Radix Achyranthis Bidentatae (RAB) and Radix Glycyrrhizae (RG). We have identified paeoniflorin and glycyrrhizinate in SHM by thin-layer chromatography (TLC) method and the content of paoniflorin by high-performance liquid chromatography (HPLC).13,14 Our previous experimental study showed significant effects of SHM in anti-inflammatory and alleviating pain to a various degree in acute soft tissue injury.15 What’s more, 9 out of 12 herbs in SHM have been used in treating OA,16 of which HL is of the highest use frequency for fuming-washing therapy against knee OA.16

However, the components and its pharmacological mechanisms of SHM against OA have not been systematically elucidated yet. Thus this study aimed to predict the key active ingredients and potential pharmacological mechanisms of SHM against OA by network pharmacology approach and TLC validation.

A flowchart of the network pharmacology approach is presented in Figure 1.

Materials and Methods

Active Ingredients of SHM Screening

The active ingredients of all herbs in SHM were screened from the Traditional Chinese Medicine Systems Pharmacology (TCMSP) Database (http://tcmspw.com/tcmsp.php, download on January 18, 2019) as well as literature.17 According to the most common criteria by the TCMSP database, the active ingredients of oral bioavailability (OB) > 30% and druglikeness (DL) ≥ 0.18 were selected for subsequent research. The key active ingredients were identified if articles were retrieved from PubMed (https://www.ncbi.nlm.nih.gov/pubmed) using “(the active ingredients[Title/Abstract]) AND Osteoarthritis[Title/Abstract]” as the keyword, and ranked by the number of articles retrieved. Besides, the specific structures of those ingredients were obtained from the PubChem database (https://pubchem.ncbi.nlm.nih.gov/).

TLC Validation the Key Active Ingredients in SHM

50mL of SHM (Ruijin hospital affiliated to Shanghai Jiao Tong University, Shanghai, China) was dissolved in 25% hydrochloric acid, vibrating extraction twice (ethyl acetate, 30 mL). Next, the ethyl acetate solution was washed (distilled water, 10 mL), discarding the aqueous solution. Finally, the dissolved residue (ethyl acetate, 1 mL) was prepared as an SHM sample.

The standard sample of quercetin (China National Institute for the Control of Pharmaceutical and Biological Products, Shanghai, China) was prepared by dissolving the solutes in ethyl acetate.

According to the TLC (General Rule 0502, Part IV, Chinese Pharmacopoeia) test, the SHM sample (10 μL) and quercetin standard sample (2 μL) were spotted manually on the chromatographic plate. The mixture of toluene - trichloromethane - acetone - formic acid (8: 5: 8.5: 0.6) was used as a mobile phase. The plate was developed vertically at room temperature (20°C) to a distance of 10 cm, then dried for 20 hours and examined under UV light (365nm).18
Putative Targets of the Active Ingredients and OA

The targets of the active ingredients were predicted by inputting their structure to Swiss Target Prediction (http://www.swisstargetprediction.ch, download on January 28, 2019), a freely accessed web server designed to accurately predict the targets of active ingredients based on 2D and 3D similarity measures with known ligands.\(^{19}\)

Known targets for the treatment of OA were identified from four widely used databases using “osteoarthritis” as the keyword.\(^{20}\) Four databases were Online Mendelian Inheritance in Man Database OMIM (http://www.omim.org/download on January 8, 2019), the Kyoto Encyclopedia of Genes and Genomes Pathway Database (KEGG, http://www.kegg.jp/download on January 8, 2019), DisGeNET database(https://www.disgenet.org/search, download on January 8, 2019), DrugBank database (https://www.drugbank.ca/, download on January 8, 2019). Besides, the main differentially expressed genes (DEGs) between end-stage OA synovial biopsies and biopsies without a joint disease were extracted from microarray data GSE82107 in the Gene Expression Omnibus (GEO; http://www.ncbi.nlm.nih.gov/geo/) database with a cut-off value of \(P < 0.05\) and fold change \(|FC| \geq 2\).\(^{20}\) Removal of duplicates, these known targets and DEGs were identified as genes related to OA.

Candidate Targets and Protein-Protein Interaction (PPI)

Candidate targets with therapeutic effects against OA were identified by mapping the targets of the active ingredients of SHM and OA.\(^{21}\) Those candidate targets were ranked by the number of articles retrieved in PubMed (https://www.ncbi.nlm.nih.gov/pubmed) using...
the keywords “(the candidate targets>Title/Abstract)) AND Osteoarthritis>Title/Abstract)”. Candidate targets with a larger number of recorded articles were determined as the key targets. Besides, the proteins that interacted with these candidate targets were obtained from STRING database (http://string-db.org/, download March 13, 2019), a database of known and predicted interactions of proteins with four categories of confidence score: highest (0.9), high (0.7), medium (0.4) and low (0.1). Base on these, the score ≥ 0.9 was set to identify proteins interacting with candidate targets.

Network Construction and Analysis
A network of “candidate targets - proteins” was constructed using the Cytoscape 3.61 software, and then parameters in the network such as degree were calculated by NetworkAnalyzer. Nodes with degree values exceeding twice the average value of all nodes in the network were considered to playing an important role in the network.

Enrichment Analysis for Candidate Targets
The online GO term enrichment analysis was performed by inputting all the candidate targets into the DAVID server (https://david.ncifcrf.gov/, v6.8) and online Reactome pathway enrichment analysis were carried out by putting them into ClueGO 2.5.4 plugin. Then, the key proteins in the main pathways were identified.

Molecular Docking Validation of Key Active Ingredients–Target Interaction
After identifying the key active ingredients and the key proteins, Discovery Studio 3.0 was used to perform molecular docking analysis to test the reliability of the results above enrichment analysis.

Results
16 Key Active Ingredients in SHM Identified
A total of 157 active ingredients (Supplementary Table 1) were identified in this study. The number of active ingredients in HL, RAS, RPA, CPL, RGM, MH, FK, HT, CR, RD, RAB, and RG were 5, 2, 13, 4, 2, 15, 8, 2, 8, 4 and 92, respectively. Among them, 16 active ingredients (quercetin, boswellic acid, catechin, carotenoid, kaempferol, paeoniflorin, naringenin, isorhamnetin, formononetin, stigmasterol, licochalcone A, ellagic acid, beta-sitosterol, sitosterol and calycosin, liquiritin) were recorded related to OA in PubMed, which were identified as the key active ingredients of SHM against OA. The rank of those key active ingredients and the overlapped between herbs and other details are shown in Table 1.

Quercetin Validated by TLC
Among 16 key active ingredients, quercetin was validated through TLC, see Figure 2. In the TLC chromatogram, there were fluorescent spots in the chromatogram of the SHM sample corresponding with the quercetin standard sample both in position and color.

Table 1 The Information About 16 Key Active Ingredients

| Active Ingredients | Overlapped in Herbs | OB(%) | DL | Number of Articles Recorded | Rank |
|--------------------|---------------------|-------|----|----------------------------|------|
| Quercetin          | RAB, HT, CPL, RG    | 46.43 | 0.28 | 24                          | 1    |
| Boswellic acid     | FK                  | 39.55 | 0.75 | 13                          | 2    |
| Catechin           | RPA                 | 54.83 | 0.24 | 10                          | 3    |
| Carotenoid         | CR                  | 40.76 | 0.55 | 8                           | 4    |
| Kaempferol         | RPA, RG             | 41.88 | 0.24 | 6                           | 5    |
| Paeoniflorin       | RPA, RG             | 53.87 | 0.79 | 5                           | 6    |
| Naringenin         | RG                  | 59.29 | 0.21 | 3                           | 7    |
| Isohhamnetin       | RG                  | 49.6  | 0.31 | 2                           | 8    |
| Formononetin       | HL, RG              | 69.67 | 0.21 | 2                           | 8    |
| Stigmasterol       | HL, RAS             | 43.83 | 0.76 | 2                           | 8    |
| Licochalcone A     | RG                  | 40.79 | 0.29 | 2                           | 8    |
| Ellagic acid       | MH                  | 43.06 | 0.43 | 2                           | 8    |
| Beta-sitosterol    | RPA, RAB, RAS, RGM, RD, CR | 36.91 | 0.75 | 1                           | 9    |
| Sitosterol         | HL, RPA, RG, RGM, HT, RD | 36.91 | 0.75 | 1                           | 9    |
| Calycosin          | RG                  | 47.75 | 0.24 | 1                           | 9    |
| Liquiritin         | RG                  | 65.69 | 0.74 | 1                           | 9    |
A total of 876 targets of the active ingredients in SHM (Supplementary Table 2) were identified in our study. A total of 908 known targets from the other four databases were collected. And 52 DEGs were extracted from microarray data GSE82107, including 26 up-regulated genes and 26 down-regulated genes, as shown in Figure 3. After a combination with known targets and DEGs and removing 13 duplicates, a total of 947 OA-related targets were identified (Supplementary Table 3).

153 Candidate Targets Identified and PPI Network Analysis

A total of 153 candidate targets were shown to have potential pharmacological effects against OA, including 10 key targets with the number of recorded articles exceeding 158. A network of “candidate targets - proteins” was constructed using the Cytoscape 3.61 software (Figure 4). There were 938 nodes and 4350 edges in the network, with an average degree value of 9.275, as calculated by using the Network Analyzer plugin. There were 50 nodes with degree values exceeding 19 (twice the average value of the degree). Details of those 10 key targets are listed in Table 2.

Enrichment Analysis

GO term and Reactome pathway enrichment was performed to identify the mechanisms of SHM respectively. Results showed that the first GO term was related to the inflammatory response. Top 10 of GO terms of 153 candidate targets are listed in Figure 5. Reactome pathway enrichment was mainly related to the IL-6 signaling pathway and toll-like receptor cascades (TLR) (Figure 6).

Molecular Docking to IL-6 Protein

In our results of molecular docking, 12 out of 16 the key active ingredients, including validated quercetin, were well docked to proteins of IL-6, with several interactions with amino acid residues. 3D molecular docking model of the 12 key active ingredients with IL-6 protein, see Figure 7. While 2D molecular docking model is shown as Figure 8.

Discussion

OA is a complex disease associated with inflammatory, however, approved drugs that can prevent, slow or reverse the progression of OA are still limited. SHM was one of classic TCM with significant anti-inflammatory and analgesic effects on acute soft tissue injury. Our study identified 16 key active ingredients of SHM, of which quercetin were validated through TLC. And we predicted inflammatory response, IL-6 signaling pathway and TLR cascade pathway as the main pharmacological mechanisms of SHM against OA, which was validated by 12 key active ingredients well docking to IL-6 proteins.
Multi-Component in SHM Against OA in a Synergistic Way

In our study, 157 active ingredients in SHM were found, 16 of them were identified as the key active ingredients. The quercetin of the key active ingredients was validated through TLC and paeoniflorin was determined by HPLC in our previous study. According to several studies, quercetin had protective effects on anti–inflammation and relieved the accompanying symptoms such as pain related to OA.27,28 What’s more, paeoniflorin has been reported as protective effects against OA with anti-apoptosis and anti–inflammation effects on chondrocyte.29,30 As for other key active ingredients, formononetin existing in HL and RG has been proved the anti-catabolic effects on rat chondrocytes and articular cartilage,31 and it dose-dependently decreased IL-6 in OA subchondral osteoblasts.32 Stigmasterol existing in HL and RAS, was demonstrated to block cartilage degradation in the rabbit model of OA, showing potential anti-osteoarthritic properties.33,34 Another unique key active ingredients in FK, boswellic acid, was found significant synovial concentration and therapeutic efficacy in the mouse model.35 It could also improve physical and functional ability and reduce the pain and stiffness according to a pilot, randomized, double-blind, placebo-controlled trial.36 Thus, All those key active ingredients in SHM helped to cure the main disease of OA or treat the accompanying diseases or symptoms of pain synergistically.

The Anti-Inflammatory Effect Was the Pharmacological Mechanism of SHM Against OA

In our study, the GO term results showed the mechanisms of SHM against OA were mainly related to inflammatory response, and Reactome pathway enrichment showed inflammatory factor IL-6 signaling pathway and TLR cascade pathway were the main pathways of SHM against OA.

Inflammation has been increasingly recognized to serve as an important central orchestrator in OA pathophysiology.3 On the one hand, signs of inflammation such as inflammatory cytokines can be identified in knee OA patients.37 One of the inflammatory cytokines IL-6 does show an almost unequivocal elevation in keen or wrist OA synovial fluid compared

Figure 3 Volcano map of 52 DEGs. Red nodes represent up-regulated genes and green nodes represent down-regulated genes.
to healthy controls. And IL-6 mediates IL-6 pathway has been demonstrated to play a key role in driving the progression of arthritis. On the other hand, the existence of a persistent inflammatory status in OA is facilitated by the large repertoire of innate immune receptors in joint cells, of which toll-like receptors (TLRs) are the best-characterized group. TLRs intracellular signaling precedes the activation of the nuclear factor kappa B (NF-kB) with subsequent production and release of different cytokines such as IL-6, IL-1 and TNF-α. By that, those TLR cascades result in initiating and amplifying inflammatory destruction. Thus, a vicious circle in OA pathogenesis gets started.

Given the important role of inflammation in OA, targeting inflammatory has proposed the potential therapeutic effect in the setting of OA. Encouragingly, anti-inflammatory effects have been demonstrated by many herbs of SHM in treating OA. For example, reducing serum levels of inflammatory mediators such as IL-6 in the rat OA model was the result of the action of HL, RPA and RD, showing a therapeutic agent for the treatment of human OA. Especially, acute inflammation and chronic inflammatory conditions in the collagen-induced arthritis model would also benefit from RG therapy. Recently its anti-inflammatory potential has been considered to involve the TLR-4 pathway.

Thus, combined with our docking results that 12 out of 16 the key active ingredients were well docked to proteins of IL-6 (Figure 7), we speculated that anti-inflammatory effects of SHM against OA mainly through the synergistic actions of regulation of IL-6 and TLR. Although, a meta-analysis that examined the effects of IL-1 inhibitors through the subgroups analysis showed no significant effects on OA. However, the

Figure 4: "Candidate targets- Proteins" network. The rectangle nodes represent candidate targets, the circular nodes represent interacting proteins. The color of the nodes is shown in a gradient from green to transparent according to the descending order of the degree value.
subgroups analysis based on relatively smaller numbers of trials. Therefore, more high-quality studies will be needed to affirm the mechanism of SHM against OA is related to inflammatory response, IL-6 pathway or TLR pathway.

**Table 2 The Information About the Top 10 Key Targets**

| Gene    | Uniprot ID | Description                                                | Degree | Number of Articles Recorded | Rank |
|---------|------------|------------------------------------------------------------|--------|----------------------------|------|
| TNF     | P01375     | Tumor necrosis factor                                      | 35     | 1533                       | 1    |
| MMP13   | P45452     | Matrix metalloproteinase-13                                | 26     | 1205                       | 2    |
| IL6     | P05231     | Interleukin-6 receptor                                      | 40     | 1149                       | 3    |
| MMP3    | P08254     | Matrix metalloproteinase-3                                 | 25     | 770                        | 4    |
| MMP1    | P03956     | Matrix metalloproteinase-1                                 | 25     | 560                        | 5    |
| ADAMTS4 | O75173     | A disintegrin and metalloproteinase with thrombospondin motifs 4 | 10     | 268                        | 6    |
| MMP9    | P14780     | Matrix metalloproteinase-9                                 | 33     | 265                        | 7    |
| JUN     | P05412     | Transcription factor AP-1                                  | 38     | 183                        | 8    |
| MMP2    | P08253     | Matrix metalloproteinase-2                                 | 30     | 168                        | 9    |
| BCL2    | P10415     | Apoptosis regulator Bcl-2                                  | 10     | 158                        | 10   |

proved that synovitis and pain in OA patients were associated with pro-inflammatory cytokine IL-6. Which proposed the potential therapeutic effects of anti-IL-6 on the chronic pain of OA.45 Interestingly, the IL-6 level reduced by HL, RPA and RD of SHM has been well examined in the rat OA model.29,30,47,48 Of important, Miller also wondered whether TLR-4 could provide a direct link between tissue damage and pain sensitization.52 Recently anti-acute and chronic inflammatory potential of RG in SHM was considered to involve in the TLR-4 pathway.50 These findings supported our previous study that SHM showed a certain effect on anti-inflammation and alleviating the pain in the rat model.15 Thus we explained the analgesia

**Figure 5** The top 10 of GO terms of 153 candidate targets. The gene ratio means the number of candidate targets contributes to one Go Term, which is shown in a gradient from green to red. While node size means the percentage of candidate targets count for one Go Term. Nodes with smaller p-value, larger gene ratio and the percentage are the main pathway.

**Analgesic Effects of SHM Against OA May Be Related to Its Anti-Inflammation Action**

In addition to inflammation playing an important role in OA pathophysiology, the link between inflammation and pain in OA has also been a hot spot of investigation.4 Yuangui Lin studied that inhibition of IL-6 function could attenuate the central sensitization and pain behavior induced by OA, and
Figure 6 Reactome pathway enrichment of 153 candidate targets. (A) Pathways relationships network. Nodes of the same color attribute to the same group of pathways. (B) The percentage of each group pathway counts for all the pathways.

Figure 7 3D Molecular docking model of the 12 key active ingredients with IL-6 protein. The key active ingredient is shown as the stick. Gray, red, white, orange, and purple stick represents an atom of C, O, H, P, and N, respectively. Protein IL-6 is represented as a flat strip, of which yellow strip represents amino acid residues having interaction with the key active ingredient. A to L represents key active ingredients of quercetin, boswellic acid, catechin, carotenoid, kaempferol, paoniflorin, naringenin, formononetin, stigmasterol, ellagic acid, calycosin, and liquiritin, respectively.
mechanisms of SHM were mainly related to its anti–inflammation effects by inhibition of IL-6 and TLR. However, further Vivo or Vitro experimental models and clinical trials will be needed to affirm these mechanisms of SHM.

**Conclusion**

In conclusion, the multi-component and multi-mechanism of SHM against OA were effectively elucidated through the network pharmacology approach. A total of 16 key active ingredients were identified and ranked, including quercetin validated through TLC. Inflammatory response, IL-6 signaling pathway and TLR cascade pathway were predicted as the main pharmacological mechanisms of SHM against OA. Especially, 12 out of 16 key active ingredients, including validated quercetin, were well docked to IL-6 proteins. These results supported SHM against OA through its anti–inflammation and analgesic effects, which provided a reliable basis for the clinical application of SHM.
Abbreviations
SHM, Shenjing Huoxue mixture; OA, osteoarthritis; TCM, traditional Chinese medicine; TLC, thin-layer chromatography; OB, oral bioavailability; DL, drug-likeness; HPLC, high-performance liquid chromatography; FC, fold change; DEGs, differentially expressed genes; PPI, protein-protein interaction; TLR, toll-like receptor; HL, Herba Lycopodi; HT, Herba Taxill; CR, Cibot Rhizome; RD, Radix Dipsaci; MH, Myrrha; FK, Frankincense; RAS, Radix Angelicae Sinensis; RPA, Radix Paeoniae Alba; CPL, Carica papaya L.; RGM, Radix Gentianae Macrophyllae; RAB, Radix Achyranthis Bidentatae; RG, Radix Glycyrrhiza.

Acknowledgments
This project was supported by the Shanghai Health and Wellness Committee (2016ZB0304-01) and (ZYKC201701007).

Author Contributions
All authors contributed to data analysis, drafting or revising the article, gave final approval of the version to be published, and agreed to be accountable for all aspects of the work.

Disclosure
The authors declare no conflicts of interest in this work.

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