Review Article
Diabetic Osteoporosis: A Review of Its Traditional Chinese Medicinal Use and Clinical and Preclinical Research

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Aim. The incidence of diabetic osteoporosis (DOP) is increasing due to lack of effective management over the past few decades. This review aims to summarize traditional Chinese medicine (TCM) suitability in the pathogenesis and clinical and preclinical management of DOP. Methods. Literature sources used were from Medline (Pubmed), CNKI (China Knowledge Resource Integrated Database), and CSTJ (China Science and Technology Journal Database) online databases. For the consultation, keywords such as diabetic osteoporosis (DOP), TCM, clinical study, animal experiment, toxicity, and research progress were used in various combinations. Around 100 research papers and reviews were visited. Results. Liver-spleen-kidney insufficiency may result in development of DOP. 18 clinical trials are identified to use TCM compound prescriptions for management of patients with DOP. TCM herbs and their active ingredients are effective in preventing the development of DOP in streptozotocin (STZ) and alloxan as well as STZ combined with ovariectomy insulted rats. Among them, most frequently used TCM herbs in clinical trials are Radix Astragali, Radix et Rhizoma Salviae Miltiorrhizae, Radix Rehmanniae Preparata, and Herbia Epimedii. Some of TCM herbs also exhibit toxicities in clinical and preclinical research. Conclusions. TCM herbs may act as the novel sources of anti-DOP drugs by improving bone and glucolipid metabolisms. However, the pathogenesis of DOP and the material base of TCM herbs still merit further study.

1. Introduction
Diabetic osteoporosis (DOP) is a chronic bone metabolic disease induced by diabetes mellitus (DM), and its pathogenesis involves an increase in osteoclast activity, a decrease in osteoblast activity, aggravation of bone microcirculation, an increase in adipogenic differentiation of mesenchymal multipotential stem cells (MMSCs), and an increase in advanced glycation end products (AGEs) [1, 2]. With the increasing incidence of DM in the world, the number of patients with DOP increased accordingly [3]. Clinical studies have shown that about 1/2 to 2/3 of diabetic patients suffered from decreasing bone strength and/or increasing incidence of fractures, of whom nearly 1/3 were diagnosed as osteoporosis [4]. In recent years, traditional Chinese medicine (TCM) has attracted increasing attention in prevention and treatment of DOP. This review highlights the pathogenetical, clinical, and experimental advances in management of DOP in TCM and also provides a strong scientific evidence for understanding and improving the treatment of DOP.

2. DOP Pathogenesis in TCM
DOP belongs to the secondary osteoporosis, whose concept was first proposed in 1948 [2, 46]. In TCM, there is no corresponding term to describe DOP. However, the clinical performances are similar to the TCM symptoms of “atrophic debility of bones,” “Gubi,” “dryness of bone,” or “pain in waist
and lower extremities” [47]. According to TCM theories and clinical symptoms of DOP, the etiology of DOP is mainly attributed to the insufficiency of the spleen, liver, and kidney. In traditional Chinese physiology, the spleen (as is well known, all the organs in TCM bear the least resemblance to its western counterpart) is assumed to be responsible for assimilation of nutrients and maintenance of physical strength. The spleen governs blood, digestion, transformation, and transportation in the body [48]. So the spleen has the ability of transforming food into Qi and blood and transporting them throughout the body. Proper functioning of the organ is essential to maintain muscle mass and strengthen limbs. Also, in traditional Chinese physiology, the liver (Gan) stores blood, ensures the smooth flow of Qi, and controls the action and nutrition of tendon [49]. And the kidney (Shen) stores essence and controls the growth and development of bone [50, 51]. Meanwhile, Qi (Qi is the term used in TCM to describe the body’s vital life energy [52]) deficiency and blood stasis also contributed to the development of DOP.

Xiao-Ke is an official terminology for diabetes in TCM [53]. TCM believes that Xiao-Ke mainly resulted from the dysfunctions of kidney, spleen, and liver [54]. As kidney controls bone growth and development via neuroendocrine-immune network and osteoclast regulatory pathway osteoprotegerin- (OPG-) receptor activator of nuclear factor kappa-B ligand- (RANKL-) RANK [51, 55], the deficiency of the kidney caused by Xiao-Ke further results in bone malnutrition. The liver dredges and smooths the route of something and produces blood by promoting circulation of blood and metabolism of body fluid and assisting the spleen and the stomach to digest food (http://old.tcmwiki.com/wiki/the-liver). The loss of liver Yin in the development of Xiao-Ke causes blood deficiency, which leads to blood stasis, tendon, and vessels undernutrition [56]. The spleen has the function to transport and transform nutrients by digesting food, absorbing nutrients of food and water, and then transporting them to the heart and the lung (http://old.tcmwiki.com/wiki/the-spleen). If the essence transportation and transformation fails in spleen, dampness and circulation disorders of Qi and blood will occur to the body [57]. Further, the bone is loss of nutrition which may cause insufficiency of bone marrow and bone pain [58]. The codysfunctions of liver, spleen, and kidney lead to Qi deficiency and blood stasis, which further contributes to insufficiency of blood and essence [57, 59]. All the abnormalities lead to bone lesions and occurrence of DOP. The views on the pathogenesis of DOP have been also discussed in the ancient Chinese medicine works, such as “Inner Canon of Huangdi,” “Clinic Guideline of Medical Records,” and “Xue Zheng Lun.” Therefore, prevention and treatment of DOP should focus on regulation and tonification of the liver, spleen, and kidney. The proper function of liver, spleen, and kidney promotes Qi to disperse stagnation and reinforce kidney to replenish Yin, which beneficially contributes to improving bone metabolism.

In recent years, great achievements have been made in prevention and treatment of DOP in TCM. The results have demonstrated that TCM herbs not only had the abilities of increasing the bone quality by enhancing the mechanical strength of bone but also exhibited the effect on improving the primary disease by regulating glycaemia metabolism. Next, we review the clinical and preclinical research advances of using TCM in the treatment of DOP.

3. Clinical Advances of DOP in TCM

As mentioned previously, the clinical guidelines for TCM treatment of DOP are tonifying liver, spleen, and kidney as well as promoting Qi flow and removing blood stasis. We summarized the TCM compound prescriptions used in the clinical trials of DOP as shown in Table I. Till now, there are around 18 TCM prescriptions that have been used in managing patients with DOP, in which clinical studies have been performed by different investigators with various prescriptions. Zhang et al. [5] found that Tanggukang treatment reduced serum malondialdehyde (MDA) and blood glucose and increased the activity of superoxide dismutase (SOD) that contributed to controlling the glycaemia and suppressing osteoporosis in patients with DOP. In addition, both Tanggukang [6] and Qianggubao granule treatments also had significant effects on patients with DOP evidenced by improving calcium and phosphorus metabolism and hydroxyproline level as well. In addition, Ji et al. [7] found that Bushen Huoxue decoction treatment not only controlled glycaemia and lipidemia but also obviously improved bone mineral density (BMD) in patients with DOP. Shang et al. [8, 9] found that Bushen Tongluo decoction had the ability of improving BMD and reducing the risk of bone fractures in patients with DOP. Gong and Li [10] found that Jiawei Qing’e pill treatment improved DOP patients in blood glycosylated hemoglobin (HbA1C), calcium and phosphorus level, and fasting urine Ca/creatinine ratio which beneficially contributed to the balance of bone metabolism. Yushanjiang and Halida [11] showed that the Xihongkang treatment prevented the development of DOP by tonifying Qi, nourishing Yin, and promoting blood circulation. Deng [12] demonstrated that Yishen Zhuanggude decoction treatment increased serum bone gla-protein (BGP) and 1,25-(OH)2D3 levels and BMD value in patients with DOP.

Furthermore, treatments with TCM formulas, such as Huqian pills [13], Gusuong decoction [14, 15], Tangmaikang granules [16], Bushen Huoxue decoction [17], Jiawei Gutongxian capsule [18], Qianggubao granule [19], Jiangu decoction [20], Jiangtang Bushen formulation [21], Huolisu oral liquid [22], Migu decoction [23], and Xianling Guobao [24], have also been demonstrated to improve BMD, decrease serum C-reactive protein (CRP) level, and attenuate lumbar pain evidenced by decreasing visual analogue scale pain score in vertebra and back in the patients with DOP.

Most of prescriptions used in management of DOP consist of 4 to 14 herbs. Eight of most appearing Chinese herbs in the clinical studies are compiled in Table 2. All of these herbs possess the functions of invigorating Qi, activating blood circulation, and replenishing vital essence to tonify kidney [60]. The applications also conform to the TCM pathogenesis of DOP. The prescriptions are helpful for the investigators to screen the active ingredients against DOP from these herbs in the future.
Table 1: Clinical used TCM prescriptions for treatment of patients with DOP.

| Compound prescription name | Treatment aim and biomarker examination | Results (# of patients)                                                                                           | References |
|----------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------|------------|
| Tanggukang decoction 7a   | Fasting blood glucose (FBG), glycosylated hemoglobin (HbA1C), bone mineral density (BMD), superoxide dismutase (SOD), malondialdehyde (MDA), bone gla-protein (BGP), Ca and P in serum, and urine | FBG and HbA1C levels decreased; BMD, BGP, and serum SOD levels increased; serum MDA decreased; urine Ca and P decreased. | [5, 6]     |
| Bushen Huoxue decoction 11b| Significant effect: BMD increased; clinical symptoms and pains disappeared. Effective: clinical symptoms alleviated; BMD remained the same. Ineffective: BMD and clinical symptoms remained the same | Markedly improved (24) Moderately improved (4) Ineffective (2) Overall efficacy: 93.3% | [7]        |
| Bushen Tongluo decoction 9c | Broadband ultrasound attenuation (BUA), sound of speed (SOS), Ca and P in serum, alkaline phosphatase (ALP), FBG, and HbA1C | BUA and SOS significantly increased; FBG and HbA1C levels reduced. | [8, 9]     |
| Jiawei Qing'e Pill 9d     | Ca, P/creatinine (Cr) ratios in blood and urine | Markedly improved (25) Moderately improved (11) Ineffective (4) Overall efficacy: 90% Serum Ca decreased by 0.48 mM/L; serum P increased by 0.44 mM/L; urine Ca/Cr ratio decreased by 0.29. | [10]       |
| Xihongkang 7e             | Significant effect: clinical symptoms disappeared; FBG < 7.2 mM; two-hour postprandial blood glucose (2 hPG) < 8.3 mM; HbA1C < 6% or HbA1C decreased by ≥30%; BMD increased by ≥20%. Effective: clinical symptoms alleviated; FBG < 8.3 mM/L; 2 hPG < 10.0 mM/L; HbA1C < 8% or HbA1C decreased by ≥10%; BMD increased by ≥10%. Ineffective: no significant improvement in symptoms; HbA1C and BMD remained the same | Markedly improved (56) Moderately improved (68) Ineffective (16) Overall efficacy: 88.6% | [11]       |
| Yishen Zhuanggu compound 9f| Significant effect: pain disappeared; BMD increased by 0.05 g/cm$^2$. Effective: pain significantly alleviated; BMD remained the same or decreased by <0.05 g/cm$^2$. Ineffective: no improvement in symptoms | Markedly improved (14) Moderately improved (17) Ineffective (1) Overall efficacy: 96.8% | [12]       |
| Huqian pill 8e             | Significant effect: symptom and physical sign disappeared; 23 mM/d ≤ urine P ≤ 48 mM/d; 2.5 mM/d ≤ urine Ca ≤ 7.5 mM/d; 16.7 mM/d ≤ urine Mg$^{2+}$ ≤ 100 mM/d; 0.96 mM/L ≤ serum P ≤ 1.45 mM/L; 0.8 mM ≤ serum Mg$^{2+}$ ≤ 1.2 mM. X-ray seemed normal. Effective: clinical symptoms alleviated; urine Ca remained 6.5 ± 2.5 mmol/d; urine P remained 38 ± 15 mmol/d; urine Mg$^{2+}$ remained 80 ± 40 mmol/d; X-ray without obviously abnormal. Ineffective: no improvement in symptoms and signs as well as other biomarkers | Markedly improved (23) Moderately improved (28) Ineffective (5) Overall efficacy: 91.07% | [13]       |
| Compound prescription name | Treatment aim and biomarker examination | Results (# of patients) | References |
|----------------------------|----------------------------------------|-------------------------|------------|
| **Gusong decoction** 13<sup>h</sup> | Significant effect: symptoms and physical signs score decreased by ≥70%; BMD increased by ≥2%; significant improvement in bone metabolism index; FPG and 2hPG returned to the normal or decreased by ≥40%; HbA1C ≤ 6.2% or decreased by ≥30%. Effective: symptoms and physical signs score decreased between 30% and 70%; BMD increased between 1% and 2%; bone metabolism index improved; FPG and 2hPG decreased by ≥20%; HbA1C decreased between 10% and 30%. Ineffective: no significant change in clinical symptoms; symptoms and physical signs score decreased by <30%; BMD increased by <1%; no improvement in bone metabolism index, FPG and 2hPG, and HbA1C | Markedly improved (15) Moderately improved (22) Ineffective (3) Overall efficacy: 92.5% Control treatment using vitamin D<sub>3</sub> calcium carbonate tablets and alendronate sodium tablets | [14] |
| **Gusong decoction** 4<sup>i</sup> | Significant effect: lumbar vertebra pain and other clinical symptoms disappeared or total scores decreased by more than 2/3. Effective: lumbar vertebra pain and other clinical symptoms markedly alleviated or total scores decreased by more than 1/3. Ineffective: no improvement in clinical symptoms; total scores did not reach the effective value | Markedly improved (21) Moderately improved (14) Ineffective (3) Overall efficacy: 92.11% Control treatment using glipizide and alendronate sodium tablets | [15] |
| **Tangmaikang granules combined with alendronate sodium tablets** 9<sup>j</sup> | Significant effect: lumbar vertebra pain disappeared; significant increase in BMD. Effective: lumbar vertebra pain alleviated with no significant increase in BMD. Ineffective: lumbar vertebra pain still existed; BMD remained the same | Markedly improved (24) Moderately improved (21) Ineffective (3) Overall efficacy: 93.75% Control treatment using alendronate sodium tablets | [16] |
| **Bushen Huoxue decoction** 0<sup>k</sup> | Significant effect: back pain disappeared; symptoms and physical signs score decreased by 2/3; significant improvement in bone metabolism index; BMD increased by more than 0.06g/cm<sup>2</sup>. Effective: back pain obviously alleviated; symptoms and physical signs scores decreased by 1/3; no change or aggravation was found in the biomarkers and BMD. Ineffective: no improvement in all the aspects | Markedly improved (3) Moderately improved (26) Ineffective (1) Overall efficacy: 96.7% Control treatment using caltrate D | [17] |
| **Jiawei Gutongxian capsule** 14<sup>t</sup> | Cure: lumbar vertebra pain disappeared; X-ray appeared normal. Significant effect: lumbar vertebra pain obviously alleviated; significant improvement in X-ray. Effective: lumbar vertebra pain alleviated; improvement in X-ray. Ineffective: lumbar vertebra pain and X-ray remained the same | Cure (1) Markedly improved (8) Moderately improved (27) Ineffective (4) Overall efficacy: 90.0% Control treatment using osteoform capsule | [18] |
| **Qianggubao capsule** 8<sup>m</sup> | Back pain; BMD | Markedly improved (24) Moderately improved (13) Ineffective (3) Overall efficacy: 92.5% | [19] |
| **Jiangu formula** 12<sup>q</sup> | Clinical symptomatic scales | Markedly improved (18) Moderately improved (28) Ineffective (4) Overall efficacy: 92.0% Control treatment using osteoform capsule | [20] |
| Compound prescription name | Treatment aim and biomarker examination | Results (# of patients) | References |
|----------------------------|----------------------------------------|-------------------------|------------|
| Jiangtang Bushen formula 10° | BMD, serum C-reactive protein (CRP) | BMD and serum CRP significantly increased. Control treatment using caltrate D | [21] |
| Huolisu oral liquid 5° | Significant effect: clinical symptoms markedly improved; BMD significantly increased. Effective: clinical symptoms alleviated; BMD slightly increased. Ineffective: clinical symptoms and BMD remained the same | Markedly improved (12) Moderately improved (86) Ineffective (14) Overall efficacy: 79.1% | [22] |
| Migu decoction 7° | Visual analogue scale (VAS) pain score, BMD | VAS pain score significantly improved; BMD significantly increased. Control treatment using Calcium carbonate | [23] |
| Xianling Gubao 6° | Clinical symptom scales and BMD | Clinical symptom scales and BMD significantly improved. Control treatment using caltrate D | [24] |

**Notes:**
- Radix Rehmanniae Preparata, Fructus Corni, Rhizoma Dioscoreae, Herba Cynomorii, Campax et Plastrum Testudinis, Rhizoma Chuaxiong, and Radix et Rhizoma Salviae Miltiorrhizae (dosage information is not available).
- Radix Astragali 30 g, Herba Epimedii 12 g, Rhizoma Polygonati 12 g, Colla Cornus Cervi (melting in boiled water) 15 g, Rhizoma Dioscoreae 30 g, Semen Astragali Complanati 15 g, Radix Puerariae Lobatae 30 g, Radix Polygimi Multiflori 15 g, Radix et Rhizoma Salviae Miltiorrhizae 30 g, Radix et Rhizoma Rhei 10 g, and Songuis Duaonis 10 g.
- Radix Astragali, Colla Cervi Cornus, Radix Rehmanniae, Fructus Poriae, Herba Epimedii, Fructus Ligustri Lucidi, Radix Notoginseng, Radix et Rhizoma Salviae Miltiorrhizae, and Phellodendri Chinensis (dosage information is not available).
- Cortex Escomiae 12 g, Fructus Poriae 12 g, Radix Astragali 30 g, Radix Notoginseng 15 g, Rhizoma Dioscoreae 15 g, Colla Cornus Cervi (melting in boiled water) 6 g, Radix et Rhizoma Salviae Miltiorrhizae 12 g, Ost Duaonis 30 g, and Concha Ostreae 30 g.
- Radix Astragali, Radix et Rhizoma Rhei, Fructus Ligustri Lucidi, Fructus Lycii, Hirudo, Flos Carthami, and Radix et Rhizoma Rhodiolae Crenulatae (dosage information is not available).
- Radix Rehmanniae Preparata 15 g, Fructus Corni 15 g, Rhizoma Chuanxiong 15 g, Fructus Polygimi 15 g, Herba Epimedii 12 g, Radix et Rhizoma Salviae Miltiorrhizae 15 g, Radix Cyathulae 15 g, and Fructus Lycii 20 g.
- Cortex Phellodendri Chinensis 10 g, Radix Rehmanniae Preparata 15 g, Campax et Plastrum Testudinis 15 g, Radix Paeoniae Alba 12 g, Rhizoma Anemarrhenae 9 g, Pericarpium Citri Reticulatae 10 g, Herba Cynomorii 10 g, and Rhizoma Zingiberis 4 g.
- Radix Astragali, Radix Codonopsis, Radix Polygimi Multiflori, Radix Angelicae Sinensis, Rhizoma Atractylodis Macrocephalae, Portia, Carapax et Plastrum Testudinis, Campax Trionycis, Herba Taxillii, Herba Epimedii, Radix Dipsaci, Cortex Escomiae, and Fructus Aurantii (dosage information is not available).
- Rhizoma Drynariae 20 g, Herba Epimedii 20 g, Rhizoma Atractylodis Macrocephalae 15 g, and Cortex Escomiae 15 g.
- Radix Astragali, Radix Rehmanniae, Radix Paeoniae Rubra, Radix et Rhizoma Salviae Miltiorrhizae, Radix Cyathulae, Radix Ophiopogonis, Rhizoma Polygonati, Herba Epimedii, and Radix Puerariae Lobatae (dosage information is not available).
- Prescription constituents and dosage information are not available.
- Radix Rehmanniae Preparata, Radix Morindae Officinalis, Herba Cistanches, Rhizoma Drynariae, Pyrrthum, Rhizoma Curculiginis, Herba Epimedii, Radix Angelicae Sinensis, Rhizoma Anemarrhenae, Radix Notoginseng, Campax et Plastrum Testudinis, Placenta Hominis, Radix Astragali, and Endothelium Cornum Gigeriae Galli (dosage information is not available).
- Radix Astragali, Fructus Corni, Herba Dendrobii, Rhizoma Dioscoreae, Herba Epimedii, Radix Scrophulariae, Semen Cuscutae 10 g, and Radix Paeoniae Alba 12 g (modification according to symptoms. If diagnosed as Qi deficiency, Radix Pseudostellariae (30 g) is added to the above prescription and the dosage of Radix Astragali is modified from 30 g to 50 g. If diagnosed as Yin deficiency, Herba Dendrobii (15 g) is added to the above prescription. If diagnosed as blood deficiency, Radix Paeoniae Alba (20 g) is added to the above prescription. If diagnosed as blood stasis, Rhizoma Chuanxiong (20 g) is added to the above prescription. If diagnosed as phlegm-heat, Fructus Trichosanthis (15 g) and Caulis Bambusae in Taenia (10 g) are added to the above prescription).
- Herba Epimedii 10 g, Herba Cistanches 10 g, Cortex Escomiae 18 g, Radix Dipsaci 12 g, Radix Polygimi Multiflori 10 g, Radix Rehmanniae Preparata 12 g, Rhizoma Dioscoreae 15 g, Fructus Corni 15 g, Fructus Lycii 12 g, Radix Angelicae Sinensis 10 g, Radix Cyathulae 18 g, and Portia 12 g.
- Radix Astragali 30 g, Radix Paeoniae Rubra 20 g, Radix et Rhizoma Salviae Miltiorrhizae 20 g, Cortex Mori 10 g, Radix Trichosanthis 20 g, Fructus Lycii 15 g, Radix Scrophulariae 20 g, Radix Rehmanniae 20 g, Semen Cuscutae 15 g, and Rhizoma Drynariae 15 g (modification according to symptoms. If diagnosed as Qi deficiency, Radix Pseudostellariae (30 g) is added to the above prescription and the dosage of Radix Astragali is modified from 30 g to 50 g. If diagnosed as Yin deficiency, Herba Dendrobii (15 g) is added to the above prescription. If diagnosed as blood deficiency, Radix Paeoniae Alba (20 g) is added to the above prescription. If diagnosed as blood stasis, Rhizoma Chuanxiong (20 g) is added to the above prescription. If diagnosed as phlegm-heat, Fructus Trichosanthis (15 g) and Caulis Bambusae in Taenia (10 g) are added to the above prescription).
- Herba Epimedii, Radix et Rhizoma Salviae Miltiorrhizae, Radix Astragali, Radix Ophiopogonis, and Fructus Lycii (dosage information is not available).
- Radix Rehmanniae Preparata 15 g, Herba Epimedii 10 g, Fructus Poriae 15 g, Radix Notoginseng 15 g, Rhizoma Drynariae 15 g, Semen Cuscutae 15 g, and Rhizoma Dioscoreae 12 g.
- Herba Epimedii, Radix Dipsaci, Fructus Poriae, Radix Rehmanniae, Radix et Rhizoma Salviae Miltiorrhizae, and Rhizoma Anemarrhenae (dosage information is not available).
Table 2: Medicinal herbs most frequently used in clinical trials of DOP.

| Name of herb                                      | Frequency |
|--------------------------------------------------|-----------|
| Radix Astragali                                   | 11        |
| Herba Epimedii                                    | 10        |
| Radix et Rhizoma Salviae Miltiorrhizae            | 10        |
| Radix Rehmanniae Preparata                        | 6         |
| Rhizoma Drynariae                                 | 6         |
| Fructus Lycii                                     | 5         |
| Cortex Eucommiae                                  | 4         |
| Rhizoma Dioscoreae                                | 4         |

Based on the listed prescriptions from Table 1, it is found that TCM treatments improved DOP through multichannel and different levels in the clinical trials. And the most commonly used herbs are Radix Astragali, Radix et Rhizoma Salviae Miltiorrhizae, Herba Epimedii, and Radix Rehmanniae Preparata. These four herbs have also been well evidenced to play a beneficial role in the treatment of diabetes by inhibiting AGEs formation [61], improving mitochondrial function and biogenesis, interfering with cell cycle [62], increasing insulin sensitivity and glycogen synthesis [63–65], and improving 5′ adenosine monophosphate-activated protein kinase signaling [66, 67] as well as regulating tissue regeneration and angiogenesis to promote diabetic foot ulcer healing [68]. Meanwhile, these four herbs were also demonstrated to exhibit antiosteoporotic effect by inhibiting osteoclastogenesis and promoting osteoblastogenesis through regulating mitogen-activated protein kinase [69], Wnt/β-catenin, bone morphogenetic proteins/SMAD, and OPG/RANKL/cathepsin K/nuclear factor kappa-B (NF-κB) signaling [26, 70, 71].

However, the current clinical studies are limited to small scale of samples and regional hospitals. Meanwhile, the clinical trials do not fully conform to the rule of randomized, double-blind, and parallel group which markedly impacted the correct evaluation of clinical research results. In addition, clinical observation indexes are limited more in BMD than in bone strength and fracture incidence. The stability and repeatability of the compound preparations used in clinical trials also remain open and should be studied further. Therefore, the credibility of the results needs to be further improved. So it is not conducive to developing standardized diagnosis method and treatment program as well as the development of new drugs.

4. Preclinical Advances of DOP in TCM

4.1. The Applications of Single Chinese Herbs in the Treatment of DOP in Animal Experiments. Single herbs or their extracts have been extensively studied in the DOP animal models (Table 3). In an experiment performed by Zhang et al., the water fraction of Fructus Ligustri Lucidi (FLL) ethanol extract (WF-EE, 574 mg/kg, i.g.) has been demonstrated to improve the trabecular bone deteriorations and inhibit hypercalcemia and increase serum parathyroid hormone (PTH) and fibroblast growth factor-23 in streptozotocin (STZ, 40 mg/kg) induced DBA/2J mice [25]. The underlying mechanism of WF-EE treatment may be attributed to increase of gene expressions of transient receptor potential vanilloid (TRPV) and calcium binding protein 9 K (CaBP-9K) in duodenum in DOP mice. Further, using alloxan (200 mg/kg) induced diabetic rats, Radix et Rhizoma Salviae Miltiorrhizae treatment (5 g/kg for 8 weeks) [26, 27] significantly improved serum calcium, alkaline phosphatase (ALP), BGP, and tartrate-resistant acid phosphatase levels and increased BMD value in alveolar bone osteoporosis. In addition, treatment with tetramethylpyrazine (100 mg/kg for 15 weeks, the active ingredients isolated from Rhizoma Chuanxiong) [28] markedly increased bone hydroxyproline and collagen levels in streptozotocin (STZ, 60 mg/kg) induced diabetic rats. Treatment with the alcohol extracts of Eucommia ulmoides Oliv. leaves [29] (6 g/kg) improved serum estradiol and increased BMD values in STZ (50 mg/kg) induced diabetic and ovariectomized (OVX) rats. Fructus Ligustri Lucidi [72], Rhizoma Chuanxiong [73], the leaves of Eucommia ulmoides Oliv. [74], and Radix et Rhizoma Salviae Miltiorrhizae [75] have been demonstrated with the function of tonifying kidney and promoting blood circulation.

Treatment with puerarin, the active substance isolated from Radix Puerariae with the function of improving blood circulation [76], significantly increased ALP level (40 pM for 48 hours, i.p.) [77], decreased expression of caspase-3 in osteoblasts (80 mg/kg/day for 6 weeks; i.p.) [30], and reduced blood glucose and improved empty lacunar and BMD (100 mg/kg for 6 weeks, i.p. [31]) in STZ (65 mg/kg) induced diabetic rats. The results suggest that puerarin promotes osteoblast proliferation and inhibits osteoclast activation.

Aralia echinocaulis Hand-Mazz has been documented to distribute to kidney channel based on TCM theories [78]. The flavonoids isolated from the Aralia echinocaulis Hand-Mazz treatment (20 mg/kg) [32] significantly improved the bone metabolism evidenced by increasing BMD value, bone strength, and bone mineral content in STZ (30 mg/kg) insulted male rats. In addition, the aqueous extract of Aralia echinocaulis Hand-Mazz (3.6 g/kg for 14 days) was evidenced to promote the expressions of fibroblast growth factor receptor 2, Fms-like tyrosine kinase, and fetal liver kinase which contributed to promoting angiogenesis and osteoblastogenesis in fracture healing model rats [78].

Treatment with quercetin increased serum osteocalcin, ALP, and urinary deoxypyridinoline (quercetin at 5 mg/kg showed little effect, while quercetin at 30 mg/kg and 50 mg/kg exhibited good effects for 8 weeks) in STZ induced diabetic osteopenia in rats [33]. The beneficial effect of quercetin also reflected on partially reversing the decreased biomechanical quality and improving microarchitecture of the femurs in the diabetic rats. The underlying mechanism may be due to its antioxidant capability. In addition, quercetin was also demonstrated to have a protective role in reducing β-cell damage and decreasing glycaemia in diabetic rats [79]. Furthermore, quercetin is widely embraced in TCM herbs and possessed the function of improving blood circulation [80, 81].
| TCM name                        | Active constituents                                                      | Animal model                  | Administration route, duration, and dosage                                                                 | Reference |
|--------------------------------|--------------------------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------|-----------|
| Fructus Ligustri Lucidi        | Water fraction of Fructus Ligustri Lucidi ethanol extract                | STZ (40 mg/Kg)               | Intra gastric administration (i.g.) (574 mg/kg) for 6 weeks                                             | [25]      |
| Radix et Rhizoma Salvia miltiorrhiza | —                                                                       | Alloxan (200 mg/kg)          | i.g. (5 g/kg) for 8 weeks                                                                               | [26, 27] |
| Rhizoma Chuanxiong             | Tetramethylpyrazine ethanol extracts of Eucommia ulmoides Oliv. leaves  | STZ (60 mg/Kg)               | i.g. (100 mg/kg) for 15 weeks                                                                          | [28]      |
| Cortex Eucommiae               |                                                                          | STZ combined with OVX        | i.g. (6 g/kg) for 8 weeks                                                                               | [29]      |
| Radix Puerariae                | Puerarin                                                                 | STZ (65 mg/Kg)               | i.g. (100 mg/kg) for 6 weeks                                                                           | [30, 31] |
| Aralia echinocaulis Hand-Mazz  | The flavones of Aralia echinocaulis Hand-Mazz                            | STZ (30 mg/kg)               | i.g. (20 mg/kg) for 6 weeks                                                                            | [32]      |
| —                              | Quercetin                                                                | STZ                           | i.g. (5, 30, and 50 mg/kg) for 8 weeks                                                                  | [33]      |
| Vitis vinifera L. seeds        | —                                                                       | STZ (60 mg/kg)               | i.g. (0.028 mg/kg every other day) for 16 weeks                                                        | [34]      |
| Nigella sativa L.              | Thymoquinone                                                             | STZ (50 mg/kg)               | i.g. (2 mL/kg) for 4 weeks                                                                             | [35–38]  |

Note: “—” denotes that the content was not clearly stated in the cited reference.

The combination treatments with polyphenols extracted from the seeds of Vitis vinifera L. (0.028 mg/kg, every two days for 16 weeks) [34] and the fruits of Sambucus nigra L. (0.04 g/kg, every two days for 16 weeks) [35, 36] statistically improved BMD in STZ induced diabetic rats. Further, the combination treatments with Nigella sativa L. and parathormone [36, 37] have also been demonstrated to improve the bone strength in diabetic rats.

Taken together, the herbs used in the treatment of DOP animals usually have the functions of nourishing Yin and tonifying kidney, promoting blood circulation, which have been demonstrated to possess the ability of improving the bone metabolism in DOP [76, 82]. The most accepted pharmacologically active ingredients of these herbs are flavonoids, polyphenols, alkaloids, polysaccharides, and so forth.

4.2. The Advances of TCM Compounds in the Treatment of DOP in Animal Experiments. As is well known, TCM compounds are composed of 2 or more Chinese drugs, which may play a synergistic action during the treatment of diseases. An experiment performed by Du et al. [39] demonstrated that Bushen Zhuanggu capsule (16 and 32 g/kg) treatment not only decreased blood glucose but also increased bone calcium and phosphorus as well as bone minerals in alloxan (120 mg/kg) induced diabetic rats. Further, the combination treatments with Bushen Zhuanggu capsule [44] treatment improved blood glucose metabolism through regulating insulin secretion, promoting bone TGF-β1 expression and inhibiting caspase-3 expression in osteoblast, and modulating the metabolic disorder of calcium-regulating hormones such as PTH, calcitonin, and vitamin D3 in alloxan (i.p. of 120 mg/kg, twice every other day) induced diabetic rats.

In addition, Shuanghuang Yigu formula treatment [42] significantly reduced blood glucose and urine desoxypyridoxine levels and increased blood BGP level in ovariectomized rat with STZ (50 mg/kg) injection.

Emerging formulas have been demonstrated to play a beneficial role in management of DOP animals. Tangshukang [43], one formula invented by Guan et al., was demonstrated to improve calcium and phosphorus metabolism, increase BGP level, and reduce bone ALP level in STZ (60 mg/kg) induced diabetic osteoporosis rats. The underlying mechanism may be attributed to improve mRNA levels of vitamin D receptor and CBP9K in the small intestine and increase mRNA level of transforming growth factor- (TGF-) β1 in the bone [83].

Furthermore, Bushen Zhuanggu capsule [44] treatment improved blood glucose metabolism through regulating insulin secretion, promoting bone TGF-β1 expression and inhibiting caspase-3 expression in osteoblast, and modulating the metabolic disorder of calcium-regulating hormones such as PTH, calcitonin, and vitamin D3 in alloxan (i.p. of 120 mg/kg, twice every other day) induced diabetic rats.

In addition, Qianggubao treatment [45] reduced the expressions of interleukin-6 (IL-6), tumor necrosis factor alpha (TNF-α), and carboxyterminal cross-linked telopeptide of type I collagen (ICTP) and increased IGF-1 and carboxyterminal propeptide of type I procollagen (PICP) production in alloxan (i.p. of 120 mg/kg, twice every other day) induced diabetic osteoporosis rats. Further, Qianggubao [84] treatment also inhibited the formation of AGES which was unfavorable for bone formation [85].

Most of formulas used in management of DOP not only have the function of improving bone metabolism but also afford effects on regulating glucose metabolism. However, as shown in Table 4, the ingredients of the formulas are
not constant and fixable. And the commonly used TCM herbs also exhibit the effects of tonifying kidney, promoting blood circulation and removing blood stasis, which is also consistent with the main pathogenesis of DOP in TCM.

As is mentioned in Table 4, three types of DOP models are employed to evaluate the effect of TCM in the treatment of DOP, including STZ, alloxan, and STZ combined with OVX induced animal models. In addition, pigs are also used as the experimental DOP models [86].

### 5. The Toxicity of the Herbs

Toxicity is becoming a rising concern in the application of TCM in the clinical trials. Contrary to most of the modern toxicity data derived from animal experiments, the toxicities of TCM herbs in Chinese literature have been documented through clinical experiences. Before properly reviewing and studying the toxicities of the species by modern medical, pharmacological, and/or pharmaceutical sciences, the researchers must bear in mind that the isolated chemicals and the extracts from the herbs are not identical to the original herbs or formulas, while the traditional properties and indications of TCM herbs and formulas are the validated source of interpreting and extrapolating assessments of the toxicities. For knowing how to well understand the toxicities of TCM herbs, we suggest that the interested readers consult Dr. Leung’s review [87].

In the above-mentioned species, several of them were evidenced to have toxicity issues for medicinal use. *Nigella sativa* L. extracts were demonstrated to possess the ability of lowering blood glucose in the healthy subjects. Therefore, caution must be exercised when *Nigella sativa* L. extracts were applied to treat pregnant women, children, and diabetic patients [88]. For children, *Nigella sativa* L. at doses below 80 mg/kg was considered as safe dosages as there were no observed side effects being reported [89]. For detailed toxicity information of *Nigella sativa* L., we suggest that the readers consult Shuid et al’s review [35].

It has been revealed that *Pueraria tuberosa* Linn. (Fabaceae) methanol extract of tubers showed LD50 at 227.5 mg in acute study in rats. For subchronic study, repeated challenges (5–100 mg/100 g, for 30 days) dose-dependently increased hepatic enzymes in blood, inflammatory cell infiltration, and hepatocellular necrosis. Kinetic study (single dose at 227.5 mg/100 g) revealed a decrease in GSH and an increase in free-radical generation [90, 91]. Puerarin, the major component of Radix *Puerariae*, has been demonstrated to cause hepatotoxicity as well as pathological changes in jejunum and spleen by high dose administration of puerarin freeze dried powder (100 and 200 mg/kg for 13 weeks, i.v.) to SD rats [92]. Interested readers are encouraged to consult Zhang et al’s review [93].

The extracts of Radix *Astragali*, which consist of *Astragalus* polysaccharide and *Astragalus* membranaceus saponins, were evidenced safe without any distinct toxicity and side effects in the subchronic toxicity study. The safety dosage
Liver-spleen-kidney insufficiency

Etiology of DOP

Femur

Lumbar

Micro-CT images of DOP rats

Traditional Chinese medicine (TCM)

TCM drugs

Scheme 1: Liver-spleen-kidney insufficiency is closely associated with the induction of DOP. The most commonly used TCM herbs for treatment of DOP are Radix Astragali, Radix et Rhizoma Salviae Miltiorrhizae, Radix Rehmanniae Preparata, and Herba Epimedii. These herbs are evidenced to improve the management of DOP in clinical and preclinical study.

range is 2.85–19.95 g/kg for beagle dogs and 5.7–39.9 g/kg for rats [94]. And so far, no clinical toxicity data were reported.

The major tanshinones (cryptotanshinone, tanshinone I, tanshinone IIA, and dihydrotanshinone) isolated from Salvia miltiorrhiza Bunge were observed to induce HepG2 cell apoptosis in vitro [95]. Flow cytometry results demonstrated that tanshinone IIA (12.5 and 25 μM) treatment increased fragmented DNA in HepG2 cells. Cryptotanshinone, tanshinone I, and dihydrotanshinone elevated GSH/GSSG ratio at low concentrations (1.56 and 3.13 μM) and decreased GSH/GSSG ratio at high concentrations (6.25–25 μM), which indicates that these compounds may disturb redox balance in HepG2 cells. Another experiment performed by Xu et al. claimed that liposoluble components of Salvia miltiorrhiza Bunge (IC50 = 2.181 μg/mL) and tanshinone IIA (IC50 = 6.176 μg/mL) inhibited proliferation of rat retinal Müller cell in vitro by CCK-8 examination at 48 h [96]. But the authors did not show the cell viabilities at various time points which are useful to evaluate the drug toxicity.

Cortex Eucommiae is also widely used in the treatment of DOP. In chronic toxicity experiments in rats, the seeds and barks of Eucommia ulmoides Oliv. were found to affect the utilization rate of food, the routine blood and liver function, and the organ coefficient of the liver, spleen, testis, and ovary. But the investigators did not find abnormalities in histological examination. They also did not discover abnormalities in acute toxicity, bone marrow of mice micronuclear test, and sperm deformity experiments [97, 98].

6. Conclusions and Remarks

The clinical studies and basic research achievements support that TCM offers a new strategy in prevention and treatment of DOP (Scheme 1). TCM herbs and compounds have effects on resolving DOP through invigorating kidney Qi, promoting blood circulation, and removing blood stasis.

This is consistent with TCM belief that liver-spleen-kidney insufficiency is closely associated with the induction of DOP. The most commonly used TCM herbs for treatment of DOP are Radix Astragali, Radix et Rhizoma Salviae Miltiorrhizae, Radix Rehmanniae Preparata, and Herba Epimedii. The investigators also demonstrate that these herbs have the beneficial effects on diabetes and osteoporosis. Three types of DOP models (STZ, alloxan, and STZ plus OVX induced animal disease models) are employed to evaluate the effect of TCM on DOP animals. These results clearly support that TCM herbs treatment not only improves bone metabolism but also prevents the development of diabetes. It is noticeable that some of TCM herbs and extracts may have the toxicities over the thresholds. Great care must be taken when TCM herbs are employed to treat DOP.

However, the basic research on single herbs and TCM compounds in the treatment of DOP is still very weak, and there is still a long way to find the mechanisms and active ingredients in TCM herbs. The researchers also need to pay attention that the pathogenesis of DOP is a multifaceted chronic metabolic disease, and a comprehensive study with multidisciplinary technology and comprehensive usage of various approaches should be employed to explore pathogenesis and to prevent the development of DOP. The further understanding of these concerns will contribute to providing a more scientific basis for management of DOP.

Disclosure

These funding agencies have no roles in study design; in data collection, analysis, and interpretation; in the writing of the report; and in the decision to submit the paper for publication.

Competing Interests

The authors declare that they have no competing interests.
Authors’ Contributions
Rufeng Ma, Ruyuan Zhu, and Lili Wang equally contributed to this work.

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