Potential Therapeutic Mechanism of Traditional Chinese Medicine on Diabetes in Rodents: A Review from an NMR-Based Metabolomics Perspective

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Abstract: Traditional Chinese medicine (TCM) has been used to treat diabetes for a long time, but its application has not been widely accepted due to unstandardized product quality and complex pharmacological mechanisms. The modernization of TCM is crucial for its further development, and in recent years the metabolomics technique has largely driven its modernization. This review focuses on the application of NMR-based metabolomics in diabetic therapy using TCM. We identified a series of metabolic pathways that altered significantly after TCM treatment, providing a better understanding of the metabolic mechanisms of TCM for diabetes care.

Keywords: amino acid; antidiabetic; metabolomics; energy metabolism; ketone body

1. Introduction

Diabetes is a common metabolic disease characterized by hyperglycemia owing to insulin secretion deficiency for type 1 diabetes (T1D) or insulin resistance for type 2 diabetes (T2D), which has become a global health problem [1]. In 2021, approximately 537 million adults between 20 and 79 years of age suffered from diabetes worldwide, and this number is projected to increase to 783 million by 2045 [1]. More than three out of every four diabetic patients were living in low- and middle-income countries. Moreover, diabetes caused 6.7 million deaths in 2021 [1]. Currently, T2D can be treated by a number of different medications such as metformin, sulfonylureas, glinides, thiazolidinediones, DPP-4 inhibitors, GLP-1 receptor agonists and SGLT2 inhibitors. However, there are fewer treatment methods for T1D, so all T1D patients require daily insulin injections to maintain normal blood glucose levels. Therefore, there is an urgent need to discover novel therapeutic strategies, especially for T1D. Traditional Chinese medicine (TCM) is a system of healing that originated thousands of years ago that has also been used to treat diabetes for a long time [2–4]. However, several problems including unstandardized product quality and complex pharmacological mechanisms have restricted its wide acceptance and application [5]. Therefore, TCM modernization is crucial for its further development [6]. This review aims to provide the currently available information on potential metabolic mechanisms of TCM on the management and treatment of diabetes for diabetic patients, pharmacologists, drug developers and endocrinologists.

2. Metabolomics as a Powerful Tool for the Modernization of TCM

In recent years, omics technologies have largely driven the modernization of TCM [7]. Metabolomics is the apogee of the omics cascade that attempts to analyze a comprehensive set of metabolites in biological samples and explore changes in metabolic pathways related to genomic and proteomic perturbations [8]. TCM possesses several typical characteristics
such as being multi-component, multi-target and multi-pathway, resulting in great difficulty when attempting to explore its pharmacological mechanisms [9]. Notably, metabolomics, especially untargeted metabolomics, can detect a global set of metabolites without bias in living organisms after TCM treatment, which provides the possibility of exploring the metabolic mechanisms of TCM in disease prevention and treatment [10]. Currently, two analytical platforms are mainly employed to acquire metabolomic data, including mass spectrometry (MS) and nuclear magnetic resonance (NMR) spectroscopy [11]. These techniques have their advantages and disadvantages, as listed in Table 1. For example, the MS-based method has a higher sensitivity and more metabolites can be detected even using a minimal sample size. Moreover, the MS-based method is also a flexible technique, which can couple liquid or gas chromatography to achieve the selection and separation of different metabolites. However, it also has a number of disadvantages including low reproducibility, complex sample preparation, non-recyclable samples, relatively poor quantitative analysis and difficult metabolite identification. The NMR-based method possesses several strengths, such as high reproducibility, simple sample preparation, non-destructive, fast analysis, good quantitative analysis and straightforward identification, although this method cannot analyze non-protonated metabolites. In addition, compared with the MS-based method, NMR analysis needs a larger sample size and has a relatively low sensitivity. Figure 1 shows the typical $^1$H NMR-based metabolomics profiling obtained from serum, liver and feces samples in healthy mice [12], and the detailed metabolite assignments are listed in Table 2, where a series of metabolites can be identified involving amino acid metabolism, energy metabolism, fatty acid metabolism, ketone body metabolism and others. NMR metabolomics profiling is tissue-specific due to different metabolite compositions. Therefore, different analytical sequences have been developed for NMR analysis. For example, a Carr–Purcell–Meiboom–Gill (CPMG) sequence is usually conducted for serum samples in order to minimize the line-broadening effect of blood macromolecules including proteins and lipids. However, for samples with a high water content such as urine, a standard single-pulse sequence (ZGPR) can be used to reduce the impact of water signals on metabolomics profiling. In addition, there is a greater likelihood of overlapping peaks from multiple metabolites with NMR analysis, resulting in difficult identification and quantification. One way to solve this problem is to perform NMR experiments under higher magnetic fields. Moreover, 2D J-resolved spectroscopy and spectral deconvolution have also been used to address the peak overlap of metabolites.

Table 1. Summary of the main advantages and disadvantages of nuclear magnetic resonance (NMR) spectroscopy and mass spectrometry (MS) in metabolomics.

| Advantage                                      | NMR                                      | MS                                      |
|------------------------------------------------|------------------------------------------|-----------------------------------------|
| High reproducibility                          | Minimal sample preparation               | High sensitivity                        |
| Non-destructive                               | Good quantitative analysis               | More metabolite detection               |
| Good software/database for identification     |                                          | Flexible technique                      |
| No separation and fast analysis               |                                          | Minimal sample size                     |
| Relatively low sensitivity                    | Larger sample size                       | Low reproducibility                     |
| Cannot detect non-protonated metabolites      |                                          | Sample derivatization for GC-MS         |
| Disadvantage                                  |                                          | Sample not recoverable                  |
|                                              |                                          | Relatively poor quantitative analysis   |
|                                              |                                          | Difficult identification                |

Figure 1: Typical $^1$H NMR-based metabolomics profiling obtained from serum, liver and feces samples in healthy mice [12].
Figure 1. NMR-based metabolomics profiling. Typical 600 MHz $^1$H NMR spectra obtained from (a) serum, (b) liver and (c) feces in healthy mice. Metabolite assignment: 1, 3-hydroxybutyrate; 2, AMP; 3, NAG; 4, α-glucose; 5, β-glucose; 6, phenylalanine; 7, alanine; 8, acetone; 9, pyruvate; 10, choline; 11, LDL/VLDL; 12, butyrate; 13, glycine; 14, glycerol; 15, glutamate; 16, glutamine; 17, glutathione; 18, succinate; 19, creatine; 20, methanol; 21, methylhistidine; 22, formate; 23, lysine; 24, tyrosine; 25, leucine; 26, uracil; 27, citrate; 28, taurine; 29, glucose/amino acid region; 30, lactate; 31, aspartate; 32, valine; 33, fumarate; 34, acetate; 35, isoleucine; 36, histidine; 37, tryptophan. Amplification: ×2, 2 times; ×4, 4 times; ×8, 8 times.

Table 2. Metabolite assignment in $^1$H NMR-based metabolomics profiling.

| No. | Metabolite              | Chemical Shift (ppm) a | Metabolic Pathway            |
|-----|-------------------------|------------------------|-----------------------------|
| 1   | 3-Hydroxybutyrate       | 1.18(d)                | Ketone body metabolism      |
| 2   | AMP b                   | 6.15(d), 8.26(s), 8.58(s) | Energy metabolism           |
| 3   | NAG c                   | 2.05(m), 3.75(m)        | Energy metabolism           |
| 4   | α-Glucose               | 5.21(d)                | Energy metabolism           |
| 5   | β-Glucose               | 4.65(d)                | Energy metabolism           |
| 6   | Phenylalanine           | 7.37(t), 7.45(t)       | Amino acid metabolism       |
| 7   | Alanine                 | 1.48(d)                | Amino acid metabolism       |
| 8   | Acetone                 | 2.37(s)                | Ketone body metabolism      |
| 9   | Pyruvate                | 2.40(s)                | Energy metabolism           |
| 10  | Choline                 | 3.20(s)                | Choline metabolism          |
| 11  | LDL/VLDL d              | 0.85(m), 1.25(m)       | -                           |
| 12  | Butyrate                | 0.89(t), 1.55(m)       | Fatty acid metabolism       |
| 13  | Glycine                 | 3.55(s)                | Amino acid metabolism       |
| 14  | Glycerol                | 3.67(q)                | Glycerolipid metabolism     |
| 15  | Glutamate               | 2.15(m), 3.75(m)       | Amino acid metabolism       |
| 16  | Glutamine               | 2.45(m), 3.78(t)       | Amino acid metabolism       |
| 17  | Glutathione             | 2.15(m)                | Amino acid metabolism       |
| 18  | Succinate               | 2.39(s)                | Energy metabolism           |
| 19  | Creatine                | 3.03(s), 3.93(s)       | Energy metabolism           |
| 20  | Methanol                | 3.35(s)                | -                           |
Table 2. Cont.

| No. | Metabolite      | Chemical Shift (ppm) a | Metabolic Pathway               |
|-----|-----------------|------------------------|---------------------------------|
| 21  | Methylhistidine | 7.05(s)                | Amino acid metabolism           |
| 22  | Formate         | 8.44(s)                | Fatty acid metabolism           |
| 23  | Lysine          | 1.71(m)                | Amino acid metabolism           |
| 24  | Tyrosine        | 6.89(d), 7.20(d)       | Amino acid metabolism           |
| 25  | Leucine         | 0.95(t)                | Amino acid metabolism           |
| 26  | Uracil          | 5.80(d)                | Nucleotide metabolism           |
| 27  | Citrate         | 2.55(d)                | Energy metabolism               |
| 28  | Taurine         | 3.25(t), 3.41(t)       | Amino acid metabolism           |
| 29  | Glucose/amino   | 3.35–3.92(m)           | -                               |
|     | acid region     |                        |                                 |
| 30  | Lactate         | 1.32(d), 4.11(q)       | Energy metabolism               |
| 31  | Aspartate       | 2.80(d), 3.15(d)       | Amino acid metabolism           |
| 32  | Valine          | 0.98(d), 1.05(d)       | Amino acid metabolism           |
| 33  | Fumarate        | 7.11(s)                | Energy metabolism               |
| 34  | Acetate         | 1.91(s)                | Fatty acid metabolism           |
| 35  | Isoleucine      | 0.99(d)                | Amino acid metabolism           |
| 36  | Histidine       | 7.79(s)                | Amino acid metabolism           |
| 37  | Tryptophan      | 7.34(d)                | Amino acid metabolism           |

a s, singlet; d, doublet; t, triplet; q, quartet; m, multiplet; b adenosine monophosphate; c N-acetyl-glycoprotein; d low-density lipoprotein/very low-density lipoprotein; e others.

In this review, we focus on the application of NMR metabolomics in diabetes therapy using TCM, providing a better understanding of the metabolic mechanisms of TCM. Figure 2 illustrates the flowchart of the NMR-based metabolomics method for elucidating the metabolic mechanisms of TCM for diabetes treatment. In brief, diabetic rodent models are treated with TCM after a period of time and then biological samples are collected for NMR-based metabolomics analysis, such as serum, plasma, urine, feces and tissue samples. Metabolomics data are subjected to multivariate and univariate analyses to identify important metabolites that are significantly altered after TCM treatment. Finally, metabolic pathway analysis is performed to elucidate potential therapeutic mechanisms of TCM for diabetes.

Figure 2. Flowchart depicting NMR-based metabolomics method to elucidate metabolic mechanisms of traditional Chinese medicine for the treatment of diseases.
3. Potential Metabolic Mechanisms of TCM on Diabetes Care

A systematic search of the PubMed, SCOPUS and Web of Science databases was conducted for relevant studies from 2012 to 2022. Different possible combinations of the following search terms were used: “traditional Chinese medicine”, “Chinese medicine”, “TCM”, “diabetes”, “diabetic”, “nuclear magnetic spectroscopy”, “NMR”, “metabolomic”, “metabonomic” and “metabolic”. We independently searched the literature to minimize bias and firstly screened studies according to titles and abstracts. Inclusion and exclusion criteria were discussed and defined for literature selection. The following inclusion criteria were used: Firstly, studies should be related to diabetes, NMR-based metabolomic analysis, TCM treatment and rodents. Secondly, studies need to measure a specific metabolite level and compare the metabolic differences in diabetes with and without TCM treatment. The exclusion criteria included drug structure analysis, in vitro studies, biomarker discovery or pathological studies. Moreover, reviews, meta-analyses, abstracts and case reports were also excluded. The detailed procedure of literature selection is illustrated in Figure 3, and the information of 25 references included in this review are listed in Table 3, of which there are 17 references on T2D and 8 references on T1D. In animal studies, T1D models were developed by streptozotocin or alloxan induction, but lacked non-obese diabetic (NOD) mouse models. Several T2D animal models were used including high-fat diet-fed and low-dose streptozotocin-treated models, KKay mice and Zucker diabetic rats, whereas the use of db/db mice as a widely used preclinical model of T2D also needs to be considered for future studies.

![Flowchart of literature search and selection](image-url)
| Treatment                                      | Dose/Time       | Model                        | Type  | Glucose Lowering | Sample    | Metabolic Change  | Reference |
|-----------------------------------------------|-----------------|------------------------------|-------|------------------|-----------|-------------------|-----------|
| Zhibai Dihuang pill                           | 4 g/kg; 30 days | STZ-induced diabetic nephropathy rats | T1D   | Yes, but no significant difference | Urine: (↓) 3-hydroxybutyrate, lactate Serum: (↑) creatine, methionine, lactate, pyruvate; (↓) VLDL/LDL, 3-hydroxybutyrate Kidney: (↑) betaine, choline, glutamate; (↓) glucose, lactate (↑) lipoprotein, valine, TMAO, dimethylamine, arginine; (↓) choline, glucose, glycerol, taurol, creatine, creatinine, tyrosine | [13]      |
| Gegen Qinlian decoction                       | 8 g/kg; 5 weeks | High-fat diet/STZ-induced diabetic rats | T2D   | Yes              | Plasma    | (↑) succinate, creatine, creatinine, urea, phenylacetylglycine; (↓) lactate, glucose | [14]      |
| Momordica charantia ethanol extract           | 200 mg/kg; 1 week | STZ-induced diabetic rats | T1D   | Yes              | Urine     | Serum             | [15]      |
| Phyllanthus niruri ethanol extract            | 500 mg/kg; 4 weeks | High-fat diet/STZ-induced diabetic rats | T2D   | Yes              | Serum     | (↑) glucose, choline, taurol, creatine Serum: (↓) glucose, triglyceride, cholesterol, LDL, HDL (↑) lactate, formate, pyruvate, citrate, 2-oxoglutarate, succinate, acetoacetate, 3-hydroxybutyrate, acetate, dimethylglycine, dimethylamine, alanine, allantoin; (↓) glucose, taurol Urine: (↑) pyruvate, lactate, citrate, formate, succinate, 2-oxoglutarate, 3-hydroxybutyrate, acetoacetate, acetate, acetate, alanine, hippurate, dimethylamine, creatine, trimethylamine, allantoin; (↓) glucose Serum: (↑) lactate, choline, succinate; (↓) glucose | [16]      |
| Andrographis paniculata water extract         | 200 mg/kg; 4 weeks | High-fat diet/STZ-induced diabetic rats | T2D   | Yes              | Serum     | (↑) citrate, succinate, 3-hydroxybutyrate, acetone | [17]      |
| Centella asiatica ethanol extract             | 300 mg/kg; 4 weeks | High-fat diet/STZ-induced diabetic rats | T2D   | Yes              | Serum     | (↑) hippurate, allantoin, creatine, glutamate, 3-hydroxybutyrate, pyruvate, citrate; (↓) glucose, taurol, betaine, leucine, acetoacetate Serum: (↑) citrate, glutamine; (↓) glucose, creatine Liver: (↑) creatine, alanine, leucine, isoleucine, valine, glutamine, glutathione, taurol, 3-hydroxybutyrate (↑) lactate, formate, 2-oxoglutarate, succinate, leucine, isoleucine, hippurate; (↓) glucose, acetoacetate, 3-hydroxybutyrate, choline, creatine | [18]      |
| Genipin, derived from the fruit of Gardenia jasminoides | 100 mg/kg; 2 weeks | Alloxan-induced diabetic rats | T1D   | Yes              | Serum     | (↑) citrate, succinate, 3-hydroxybutyrate, acetone | [19]      |
| Orthosiphon staminus aqueous extract          | 500 mg/kg; 2 weeks | STZ-induced diabetic rats | T1D   | Yes              | Urine     | (↑) hippurate, allantoin, creatine, glutamate, 3-hydroxybutyrate, pyruvate, citrate; (↓) glucose, taurol, betaine, leucine, acetoacetate Serum: (↑) citrate, glutamine; (↓) glucose, creatine Liver: (↑) creatine, alanine, leucine, isoleucine, valine, glutamine, glutathione, taurol, 3-hydroxybutyrate (↑) lactate, formate, 2-oxoglutarate, succinate, leucine, isoleucine, hippurate; (↓) glucose, acetoacetate, 3-hydroxybutyrate, choline, creatine | [20]      |
| Dendrobium officinale water extract           | 700 mg/kg; 2 weeks | STZ-induced diabetic mice | T1D   | Yes              | Serum     | (↑) citrate, succinate, 3-hydroxybutyrate, acetone | [21]      |
| Melicopelunana leaf ethanol extract           | 400 mg/kg; 8 weeks | High-fat diet/STZ-induced diabetic rats | T2D   | Yes              | Serum     | (↑) hippurate, allantoin, creatine, glutamate, 3-hydroxybutyrate, pyruvate, citrate; (↓) glucose, taurol, betaine, leucine, acetoacetate Serum: (↑) citrate, glutamine; (↓) glucose, creatine Liver: (↑) creatine, alanine, leucine, isoleucine, valine, glutamine, glutathione, taurol, 3-hydroxybutyrate (↑) lactate, formate, 2-oxoglutarate, succinate, leucine, isoleucine, hippurate; (↓) glucose, acetoacetate, 3-hydroxybutyrate, choline, creatine | [22]      |
### Table 3. Cont.

| Treatment                                               | Dose/Time          | Model                           | Type   | Glucose Lowering                  | Sample     | Metabolic Change                                                                 | Reference |
|---------------------------------------------------------|--------------------|---------------------------------|--------|-----------------------------------|------------|----------------------------------------------------------------------------------|-----------|
| Ipomoea aquatic ethanolic extract                        | 250 mg/kg; 4 weeks | High-fat diet/STZ-induced diabetic rats | T2D    | Yes, but no significant difference | Urine      | (↑)creatinine, creatinine, hippurate, leucine, 1-methylnicotinamide, taurine, 3-hydroxybutyrate, lysole, trigonelline, allantoin, formate; (↓) glucose, citrate, carnitine, 2-oxoglutarate, succinate, tryptophan, acetoacetate, dimethylamine | [23]      |
| Genipin, derived from the fruit of Gardenia jasminoides  | 100 mg/kg; 2 weeks | Alloxan-induced diabetic rats    | T1D    | Not mentioned                     | Urine      | Kidney: (↑) isoleucine, glutamate, acetoacetate, hippurate, N-acetyl-glycoprotein, creatinine, methyllamine, dimethylglycine; (↓) 2-oxoglutarate, betaine, sarcosine | [24]      |
| Zishen Jiangtang pill                                    | 3.0 g/kg; 8 weeks  | STZ-induced rats with diabetic osteoporosis | T1D    | Yes                               | Blood      | Blood: (↑) tryptophan, malate, propylene glycol, xanthosine, fumarate            | [25]      |
|                                                         |                    |                                 |        |                                   | Urine      | Kidney: (↑) isoleucine, valine, lactate, alanine, acetate, homoserine, glutamate, 3-hydroxybutyrate, glutamine, glutathione, choline, anserine, niacinamidamide, xanthine, inosine | [26]      |
| Qijian mixture                                           | 5.385 g/kg; 8 weeks| Male KKay mice                   | T2D    | Yes                               | Feces      | (↑) creatine, deoxycholic acid, imidazole, r-Heptanoate, Urocanate, valine; (↓) methanol | [27]      |
| Mangiferin (SA1) and naringenin (SA2) from the leaves of Salacia oblonga | 100 mg/kg; 15 days | STZ-induced diabetic rats         | T2D    | Yes                               | Serum      | (↑) xanthine, deoxycholic acid, imidazole, r-Heptanoate, Urocanate, valine; (↓) methanol | [28]      |
| Ganoderma lucidum polysaccharides                        | 400 mg/kg; 4 weeks | STZ-induced T2D rats             | T2D    | Yes                               | Feces      | (↑) creatine, allantoin, hippurate; (↓) lactate, pyruvate, succinate, 2-oxoglutarate, citrate | [29]      |
| Rubus suavissimus S. Lee                                 | 3 g/kg; 6 weeks    | STZ-induced T1D rats             | T1D    | Yes                               | Urine      |                                                                                  |           |
| Treatment                                      | Dose/Time               | Model                          | Type       | Glucose Lowering | Sample   | Metabolic Change               | Reference |
|-----------------------------------------------|-------------------------|--------------------------------|------------|------------------|----------|------------------------------|-----------|
| *Salvia miltiorrhiza* and Radix *Pueraria lobata* herb pair | 3.15 g/kg; 4 weeks      | STZ-induced T2D rats           | T2D        | Yes              | Feces    | (↑) alanine, succinate, lactate, proline, valine, leucine, glutamate, glucose, isoleucine, α-ketoisovalerate, hypoxanthine; (↓) butyrate | [30]      |
| Anthocyanin Extracts from Bilberry and Purple Potato | 25 and 50 mg/kg; 8 weeks | Zucker diabetic rats           | T2D        | Yes              | Plasma   | (↓) lactate, lipid, valine, leucine, isoleucine, glutamate | [31]      |
| *Berberis kansuensis* extract                 | 0.84 g/kg; 30 days      | High-fat diet/STZ-induced diabetic rats | T2D        | Yes              | Serum    | (↑) LDL/VLDL, isoleucine, valine, NAG, acetoacetate, glutamate; (↓) betaine, glucose; (↑) taurine, glycine, glutamine; (↓) lipid, pyruvate, TMAO, glycerol, isoleucine, leucine, valine, glucose, tyrosine, 3-hydroxybutyrate, acetoacetate, succinate, xanthine | [32]      |
| *Astragalus radix* and *Dioscoreae rhizoma*   | 6.3 g/kg; 4 weeks       | High-fat diet/STZ-induced diabetic rats | T2D        | Yes              | Serum    | (↑) acetate, propionate, butyrate | [33]      |
| Chickpea extract                              | 3 g/kg; 4 weeks         | High-fat diet/STZ-induced diabetic rats | T2D        | Yes              | Cecum    | (↓) formate, inosine, pyroglutamate, taurine; (↑) alanine, tyrosine; (↑) arginine; (↓) 2-hydroxyisovalerate, 2-oxoglutarate, 3-hydroxybutyrate, 3-hydroxyisobutyrate, betaine, citrate, glucose, lactate | [34]      |
| *Acanthopanax sessiliflorus* fruits           | 3 mg/kg; 4 weeks        | High-fat diet-induced mouse model | T2D        | Not mentioned    | Liver    | (↑) LDL/VLDL, isoleucine, valine, lipid, NAG, acetoacetate; (↓) TMAO, betaine, glucose | [35]      |
| *Eutromorpha prolifera* polysaccharide        | 450 mg/kg; 12 weeks     | High-fat diet-fed hamsters     | T2D        | Not mentioned    | Serum    | (↑) LDL/VLDL, isoleucine, valine, lipid, NAG, acetoacetate; (↓) TMAO, betaine, glucose | [36]      |
| *Berberis vernae* extract                     | 0.84 g/kg; 30 days      | High-fat diet/STZ-induced diabetic rats | T2D        | Yes              | Serum    | (↑) LDL/VLDL, isoleucine, valine, lipid, NAG, acetoacetate; (↓) TMAO, betaine, glucose | [37]      |

* Metabolic changes after TCM treatment relative to non-treated diabetes.

Subsequently, metabolic pathway analysis was carried out on the basis of the metabolites included in this review by the MetaboAnalyst 5.0 [38]. The result of pathway analysis was presented according to −log(p) values from the pathway enrichment analysis and pathway impact values from the pathway topology analysis. A metabolic pathway with high values of these two parameters was identified as the important pathway in the response to TCM treatment, as shown in Figure 4.

3.1. Amino Acid Metabolism

Amino acid metabolism has been reported to play a key role in insulin secretion and thereby affect the onset and development of diabetes [39]. In this review, most studies reported a reduced amino acid metabolism in diabetic rodents, including glycine, serine and threonine metabolism (Figure 5), alanine, aspartate and glutamate metabolism (Figure 6) and arginine and proline metabolism (Figure 7). We found that the changes in these amino acids might be associated with the regulation of insulin signaling. For example, Wang-Sattler et al. revealed that a lower glycine level could be a predictor for impaired glucose tolerance and T2D [40]. Glycine can increase insulin sensitivity by suppressing oxidative stress in sucrose-fed rats [41]. In addition, serine/threonine phosphorylation plays an essential role in the regulation of pancreatic β-cell growth/survival and insulin signaling [42,43]. Brennan et al. revealed that alanine increased insulin secretion via the physiological regulation of β-cell electrical activity [44]. Alanine can oxidize to glutamate in β-cells [44], and glutamate serves as an intracellular messenger in the regulation of
insulin secretion in response to glucose [45]. In a supplementation trial, glutamate has also been evidenced to improve glucose metabolism by increasing insulin secretion in healthy males [46]. Moreover, Gheni et al. elucidated that glutamate derived from the malate-aspartate shuttle is a key signal between glucose metabolism and cAMP action in incretin-induced insulin secretion [47]. Monti et al. conducted a human intervention study for 18 months and found that arginine supplementation significantly increased regression to normal glucose tolerance, although there was no significant effect on the incidence of diabetes [48]. In addition, arginine has also been reported to perform an essential role in pancreatic β-cell functional integrity [49] and improve insulin sensitivity [50]. In this review, we found that the metabolism of these aminoacids was up-regulated after TCM treatment in most studies, suggesting that TCM may improve insulin action and glycemic control via the regulation of amino acid metabolism.

Figure 4. Metabolic pathway analysis based on differentiated metabolites from NMR metabolomics studies on diabetic treatment using traditional Chinese medicine.

3.2. Energy Metabolism

In this review, decreases in pyruvate metabolism (Figure 8) and the TCA cycle (Figure 9) in diabetic rodents were reported by most studies, which confirm that mitochondrial dysfunction occurs in diabetes. Mitochondrial damage has been associated with pancreatic β-cell dysfunction and insulin resistance, resulting in the abnormal glucose metabolism of diabetes [51–54]. However, notably, treatment with TCM can up-regulate these two metabolic pathways in diabetic rodents, suggesting that TCM may alleviate the mitochondrial dysfunction induced by diabetes. Moreover, glucose as a main source for energy production can also be converted to pyruvate, and then pyruvate oxidized to CO₂ and H₂O via the tricarboxylic acid cycle (TCA cycle). Therefore, increased energy metabolism boosts glucose depletion, which might be a possible mechanism of the glucose-lowering effect of TCM treatment.
Figure 5. The effect of traditional Chinese medicine on glycine, serine and threonine metabolism during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and watet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00037, glycine; C00065, serine; C00078, tryptophan; C00114, choline; C00188, threonine; C00213, sarcosine; C00263, homoserine; C00300, creatine; C00719, betaine; C01026, dimethylglycine.
Figure 6. The effect of traditional Chinese medicine on alanine, aspartate and glutamate metabolism during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00025, glutamate; C00026, 2-oxoglutarate; C00041, alanine; C00042, succinate; C00064, glutamine; C00122, fumarate.
Figure 7. The effect of traditional Chinese medicine on arginine and proline metabolism during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00025, glutamate; C00062, arginine; C00064, glutamine; C00086, urea; C00122, fumarate; C00148, proline; C00213, sarcosine; C00300, creatine; C00791, creatinine.
Figure 8. The effect of traditional Chinese medicine on pyruvate metabolism during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00033, acetate; C00058, formate; C00149, malate; C00186, lactate; C00583, propylene glycol.
Figure 9. The effect of traditional Chinese medicine on TCA cycle during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00149, malate; C00042, succinate; C00122, fumarate; C00158, citrate; C00026, 2-oxoglutarate.

3.3. Synthesis and Degradation of Ketone Bodies

We also identified significant changes in the synthesis and degradation of ketone bodies in response to TCM treatment (Figure 4). Ketone bodies are derived from fatty acid metabolism and mostly generated in the liver as an alternative source of energy [55]. Their homeostasis is maintained by the balance of synthesis (ketogenesis) and degradation (ketolysis) of ketone bodies. Ketogenesis is the process of converting fatty acids into two major ketone bodies, acetoacetate and \( \beta \)-hydroxybutyrate [56]. However, changes in acetoacetate and \( \beta \)-hydroxybutyrate in diabetic rodents after TCM treatment were inconsistent based on...
the current findings using NMR metabolomics (Figure 10). The levels of ketone bodies can also be regulated by insulin; for example, an elevated insulin level promotes ketone body clearance by increasing their catabolic pathway in extrahepatic tissues [57]. Thus, enhanced ketone body production was observed in diabetes patients owing to insulin insufficiency or resistance [58]. Notably, the level of acetone in the urine and serum was significantly reduced in diabetic rodents but increased after TCM treatment in all studies included in this review (Figure 10), suggesting an enhanced ketone body degradation since acetone is produced via the decarboxylation of acetoacetate [56]. Nevertheless, the causal relationship between ketone body degradation and insulin signaling after TCM treatment still needs further confirmation.

**Figure 10.** The effect of traditional Chinese medicine on synthesis and degradation of ketone bodies during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00207, acetone; C00164, acetoacetate; C01089, 3-hydroxybutyrate.
3.4. Taurine and Hypotaurine Metabolism

Metabolic pathway analysis suggested that taurine and hypotaurine metabolism was affected after TCM treatment (Figure 4). Taurine has been reported to restore insulin secretion and exert an antidiabetic effect [59–61]. In this review, the level of taurine in the urine was increased in diabetic rodents but reduced after TCM treatment in most studies, as shown in Figure 11. However, the level of taurine was decreased in the livers of diabetic rodents and increased by the administration of TCM such as *Dendrobium officinale* water extract [20] and the Qijian mixture [26], which could be beneficial to improve insulin signaling in the liver [62]. Carneiro et al. revealed that taurine facilitated glucose homeostasis by regulating the expression of genes for glucose-stimulated insulin secretion [63]. Additionally, taurine can also affect the electrogenic response and calcium homeostasis in β-cells and then result in insulin secretion [64]. Although the current findings on taurine metabolism are inconsistent, we speculate that an increased taurine level after TCM treatment should have a positive effect on diabetes therapy.

**Taurine and hypotaurine metabolism**

![Diagram showing the metabolite levels in different body parts and conditions](image)

*Figure 11.* The effect of traditional Chinese medicine on taurine and hypotaurine metabolism during diabetic treatment. Each row in the table represents one study and arrow indicates relative change tendency of metabolite. Red and wathet blue colors indicate the increase and decrease in metabolite level in DM relative to normal controls or in DM after TCM treatment, respectively. DM, diabetes mellitus; T, TCM treatment. Metabolite: C00022, pyruvate; C00033, acetate; C00041, alanine; C00245, taurine.
4. Conclusions and Perspectives

This review has focused mostly on NMR metabolomics and provides a panoramic view of the metabolic responses to diabetic treatment using TCM. Treatment with TCM up-regulates energy metabolism, amino acid metabolism, ketone body degradation and taurine metabolism and then increases insulin secretion and reduces blood glucose levels (Figure 12). However, the relevant studies are still inadequate to make a final conclusion. Moreover, the real knowledge for a complex biological system needs to integrate genes, proteins and metabolites, suggesting that a multi-omics analysis could be one of the avenues to explore in the future. In this review, most studies focused on analyses of biofluids, such as urine and serum, but we suggest that attention should also be paid to metabolic changes in organs and tissues in order to explore potential mechanisms underlying the treatment of diabetic complications using TCM. Notably, the fecal metabolome also needs to be paid more attention in order to explore the role of gut microbiota in diabetes therapy via TCM treatment [65].

Figure 12. Potential metabolic mechanisms of traditional Chinese medicine on diabetic treatment. Up and down arrows indicate increase and decrease after TCM treatment, respectively.

Thus far, the clinical studies of TCM in diabetes have mostly focused on glycemic control, but with no metabolomics investigations. Thus, metabolic pathways affected by TCM treatment in rodents still need to be validated in human intervention studies in order to uncover potential pharmacological mechanisms of TCM for its clinical translational application. We also recommend using a multi-omics analysis for elucidating whether these metabolic changes have a causative role in diabetes therapy. Such metabolomics information could then be used to evaluate TCM interventions and discover new targets for diabetic treatment. Relative to T2D, there are fewer therapeutic methods for T1D, but there are few TCM studies on T1D. We appeal for the need to discover novel therapeutic strategies for T1D patients from TCM in the future.

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