Tang-Nai-Kang Alleviates Pre-diabetes and Metabolic Disorders and Induces a Gene Expression Switch toward Fatty Acid Oxidation in SHR.Cg-Leprcp/NDmcr Rats

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Abstract

Increased energy intake and reduced physical activity can lead to obesity, diabetes and metabolic syndrome. Transcriptional modulation of metabolic networks has become a focus of current drug discovery research into the prevention and treatment of metabolic disorders associated with energy surplus and obesity. Tang-Nai-Kang (TNK), a mixture of five herbal plant extracts, has been shown to improve abnormal glucose metabolism in patients with pre-diabetes. Here, we report the metabolic phenotype of SHR.Cg-Leprcp/NDmcr (SHR/cp) rats treated with TNK. Pre-diabetic SHR/cp rats were randomly divided into control, TNK low-dose (1.67 g/kg) and TNK high-dose (3.24 g/kg) groups. After high-dose treatment for 2 weeks, the serum triglycerides and free fatty acids in SHR/cp rats were markedly reduced compared to controls. After 3 weeks of administration, the high dose of TNK significantly reduced the body weight and fat mass of SHR/cp rats without affecting food consumption. Serum fasting glucose and insulin levels in the TNK-treated groups decreased after 6 weeks of treatment. Furthermore, TNK-treated rats exhibited obvious improvements in glucose intolerance and insulin resistance. The improved glucose metabolism may be caused by the substantial reduction in serum lipids and body weight observed in SHR/cp rats starting at 3 weeks of TNK treatment. The mRNA expression of NAD+ dependent deacetylase sirtuin 1 (SIRT1) and genes related to fatty acid oxidation was markedly up-regulated in the muscle, liver and adipose tissue after TNK treatment. Furthermore, TNK promoted the deacetylation of two well-established SIRT1 targets, PPARy coactivator 1α (PGC1α) and forkhead transcription factor 1 (FOXO1), and induced the phosphorylation of AMP-activated protein kinase (AMPK) and acetyl-CoA carboxylase (ACC) in different tissues. These observations suggested that TNK may be an alternative treatment for pre-diabetes and metabolic syndrome by inducing a gene expression switch toward fat oxidation through the activation of SIRT1 and AMPK signaling.
Introduction

Pre-diabetes is a condition in which plasma glucose is elevated above the normal range but below that of clinical diabetes and includes impaired fasting glucose (IFG) or glucose intolerance (IGT). Both IFG and IGT are high-risk states for type 2 diabetes and cardiovascular diseases [1–3]. Approximately three-fourths of individuals with both IFG and IGT have metabolic syndrome (MetS) [4], which is characterized by dyslipidemia, disorders of glucose metabolism, hypertension and obesity. Pre-diabetes is somewhat predictive of macrovascular diseases, but most of this association seems to be mediated through MetS [4–6]. Therefore, MetS can be considered a pre-diabetic state [4,7].

Lifestyle interventions are considered requisites to combat metabolic diseases related to energy surplus, such as obesity and diabetes. Metformin and troglitazone can significantly reduce the risk of diabetes [8,9], and metformin has been recommended as a pharmacological therapy for individuals with IFG/IGT by the American Diabetes Association since 2007. These studies provide insight into preventing pre-diabetes effectively. However, lifestyle interventions are not usually successful as sustained effort required for diet control and physical exercise causes stress to patients. Moreover, the increased risk of gastrointestinal symptoms, cognitive impairment [10] and lactic acidosis caused by metformin and the risk of obesity and liver toxicity associated with troglitazone also cannot be neglected. Therefore, a more efficient agent is needed to prevent and treat pre-diabetes and metabolic disorders. In the field of metabolism regulation, intense drug discovery efforts are currently focused on promoting energy consumption in organs that specialize in energy expenditure.

An organism can adapt to nutrient availability through the transcriptional modulation of metabolic networks [11,12]. Sirtuins are a family of NAD+-dependent deacetylases that sense cellular nutrient status and modulate gene expression through the deacetylation of N-acetyl lysines on various protein substrates, including transcription factors and coregulators [13–15]. Sirtuin 1 (SIRT1) can respond to energy restriction and promote longevity by regulating a wide range of biological processes, including fat oxidation, lipolysis and mitochondrial energy metabolism, by deacetylating PPARγ coactivator 1α (PGC1α) and forkhead transcription factor (FOXO) 1 [15–20]. AMP-activated protein kinase (AMPK) is another primary energy sensor that helps to maintain energy homeostasis in the whole body [21,22]. In skeletal and cardiac muscle, AMPK activation leads to phosphorylation of acetyl coenzyme A carboxylase (ACC), subsequently reducing the concentration of malonyl coenzyme A, an inhibitor of carnitine palmitoyltransferase (CPT); these effects, in turn, enhance fatty acid oxidation by accelerating CPT-mediated fatty acid translocation into mitochondria [23–25]. AMPK can also regulate the activity of transcriptional factors and coregulators related to fatty acid oxidation and mitochondrial function, such as PGC1α, peroxisome proliferator-activated receptor (PPAR) α and PPARβ/δ [26–28]. Both SIRT1 and AMPK have been considered as attractive targets for the regulation of transcriptional networks to promote whole-body energy expenditure and treat metabolic disorders. Recent reports using different transgenic models have suggested that SIRT1 and AMPK might act in an orchestrated signaling network to improve metabolic disorders [29,30]. The natural calorie restriction-mimetic compound resveratrol and synthetic SIRT1 activators protect against diet-induced metabolic disorders by activating both SIRT1 and AMPK [31,32]. Therefore, pharmacological interventions that target the SIRT1-AMPK network and regulate global gene expression programs that promote energy expenditure may open new avenues for the treatment of energy surplus-related disorders.

For thousands of years, traditional herbal medicines have played an important role in health maintenance for people throughout the world. Multi-herbal formulas can effectively ameliorate insulin resistance syndrome and diabetes [33–36]. Tang-Nai-Kang (TNK) is a mixture of...
extracts from five herbal plants: Fructus Ligustri Lucidi (Oleaceae), Spica Prunellae Vulgaris (Labiatae), Saururus chinensis (Saururaceae), Psidium guajava (Myrtaceae) and Radix Ginseng (Araliaceae). Over the years, these herbs have been widely used to treat diabetes mellitus, and their anti-diabetic activities have been confirmed by more-recent research. It has been reported that Spica Prunellae Vulgaris and Saururus chinensis both possess anti-diabetic, anti-inflammatory, hepatoprotective and hypotensive effects in vivo and in vitro, and the fruits of Fructus Ligustri Lucidi decrease the blood glucose level in diabetic rats [37–39]. The leaves of Psidium guajava have been reported to have hypoglycemic, hypolipidemic, hepatoprotective and anti-obesity effects in various animal models [40]. Many studies have suggested that Panax ginseng improves glucose and lipid metabolism, prevents oxidative stress, and ameliorates insulin resistance and obesity in diabetic patients and animal models [41,42]. TNK has been effective in improving abnormal glucose metabolism in patients with IGT and IFG [43]. TNK can reduce fasting blood glucose (FBG) and lipid levels, increase the insulin sensitivity index, and ameliorate pathological changes in the pancreas in Zucker fatty rats [44]. However, there have inadequate pharmacological and mechanistic studies of the effects of TNK on pre-diabetes and MetS. Investigating the metabolic effects and the mechanism of TNK on pre-diabetes and MetS has practical applications for preventing or delaying insulin resistance, IGT and possibly the development of clinical diabetes and MetS.

Leptin receptor-deficient SHR.Cg-Lepr<sup>cp</sup>/NDmcr (SHR/cp) rats spontaneously develop moderately elevated blood glucose with hyperphagia, insulin resistance, obesity, dyslipidemia and hypertension, traits that resemble those of human pre-diabetes and MetS [45,46]. In the present study, we investigated the potential beneficial effects and mechanisms of TNK in SHR/cp rats. Our results demonstrated that TNK administration improved pre-diabetes and MetS by inducing gene expression involved in fatty acid oxidation in white adipose tissue (WAT), skeletal muscle and liver through the activation of SIRT1 and AMPK signaling in SHR/cp rats.

**Materials and Methods**

**Preparation of TNK**

TNK contains Fructus Ligustri Lucidi (Oleaceae), Spica Prunellae Vulgaris (Labiatae), Herba Saururi (Saururaceae), Psidium guajava (Myrtaceae) and Radix Ginseng (Araliaceae), in a proportion of 4:4:2:2:1 [47]. The preparation of TNK was performed as previously described [44,47]. The first four plants were mixed and extracted twice with refluxing 75% (v/v) ethanol (1:8 w/v) for 1 hr; then, the obtained solution was concentrated into an ethanol extract with a recovery rate of 13.83%. Afterwards, the obtained residue was decocted twice with water (1:6 w/v) for 1 hr, and the obtained solution was concentrated into a water extract with a recovery rate of 5.49%. To dry the Radix Ginseng, the plants were baked at 60°C for 4 hrs, and the dried Radix Ginseng was crushed to yield a fine powder (150 ± 6.6 μm). Last, all components were mixed in a homogenous manner according to the following weight ratio: ethanol extract/water extract/Radix Ginseng fine power/excipients = 25/10/15/10 [47]. The entire process was carried out by Sichuan Medco Pharmaceutical Limited Corporation (Deyang, China). All crude drugs were purchased from Shenyang Pharmaceutical Group Corporation (Shenyang, China) and authenticated following the pharmacopoeia of the People’s Republic of China (2000 ed). In the spectrophotometry analysis, the proportions of total flavonoids and triterpenoid saponin in the ethanol extract were 4.23% and 3.67%, respectively, while for the water extract, the total polysaccharide content was 5.83% (S1 Text and S1 Table). The concentrations of Rg1, Re, Rb1 and rosmarinic acid in the TNK were determined to be 0.09%, 0.12%, 0.10%, and 0.55%, respectively, using high-performance liquid chromatography (HPLC) analysis (S2 Text and S1–S3 Figs).
Animals

The SHR/cp rats (Japan SLC, Inc., Shizuoka, Japan) were 7-week-old males with body weights of 190–210 g. The Wistar Kyoto (WKY) rats (Japan SLC, Inc., Shizuoka, Japan) were 7-week-old males with body weights of 150–170 g. Animals were kept in specific-pathogen-free (SPF) animal rooms at Mukogawa Women’s University and maintained at a temperature of 22–24°C and 40–60% humidity with free access to normal chow and water throughout the experiment. This study was conducted in accordance with the Guidelines for the Care and Use of Laboratory Animals of Mukogawa Women’s University. All animal protocols were approved by the Animal Care and Use Committee of Mukogawa Women’s University.

SHR/cp rats, which have pre-diabetes and MetS, were chosen according to the levels of FBG, total triglycerides (TG) and total cholesterol (TC) in the serum, body weight and systolic blood pressure (SBP) (Table 1). The rats were randomly divided into three groups (n = 7): (1) rats treated with 1.67 g/kg TNK (TL), (2) rats treated with 3.24 g/kg TNK (TH) and (3) an untreated control group (CON). TNK was prepared in sterile water and administered once daily by gastric gavage for 7 consecutive weeks. The CON group received the same volume of sterile water. Age-matched male WKY rats were used as normal controls.

Analysis of body weight, food intake and SBP

Body weight and food intake were recorded every three days throughout the experiment. SBP was determined by the indirect tail-cuff method using a blood pressure monitor (Softron, Tokyo, Japan).

Biochemical analysis

FBG, TG, TC, aspartate aminotransferase (AST) and alanine aminotransferase (ALT) were measured using commercially available kits (Wako Pure Chemical Industries, Osaka, Japan). Fasting serum insulin (FINS) was determined using enzyme-linked immunosorbent assay (ELISA) kits (ALPCO, Salem, NH) as instructed by the manufacturers. Free fatty acids (FFA) were measured using commercially available kits (Wako Pure Chemical Industries). Insulin sensitivity was assessed using the homeostasis model of assessment-insulin resistance index (HOMA-IR), which was calculated using the following equation: HOMA-IR = FPG (mM) × FINS (ng/mL)/22.5 [48]. A protein content assay was carried out according to the method of Lowry [49].
Oral glucose tolerance test (OGTT) and insulin tolerance test (ITT)

Blood was sampled via the tail vein from rats after 12 hrs of fasting. FBG was quantified using the glucose oxidase method at 0, 30, 60 and 120 min after glucose (2 g/kg) loading in the OGTT and at 40 and 90 min after subcutaneous injection of insulin (0.4 IU/kg) in the ITT. The area under the curve (AUC) was then calculated from the serum glucose content.

Assessment of body composition

Body composition was analyzed by bioelectrical impedance analysis (BIA) (ImpediVet, ImpediMed Ltd., Brisbane, Australia) as previously described [50]. Acquired data were downloaded and processed using bioimpedance software (ImpediVet Vet BIS1 v.1.0.2).

Histological examination of adipose tissue

After animals were sacrificed, epididymal adipose tissues were isolated, washed with normal saline, wiped dry, fixed in paraformaldehyde, conventionally embedded in paraffin, sectioned (5 μm thick), stained with hematoxylin-eosin (HE) and examined under an optical microscope (Olympus CX41RF, Olympus, Tokyo, Japan).

Liver histopathology and lipid determination

Following treatment, the livers were excised and fixed in 4% paraformaldehyde. They were then paraffin embedded and sectioned at a thickness of 3 μm. Tissue sections were routinely stained with HE and examined under an optical microscope (Olympus CX41RF, Olympus, Tokyo, Japan). For the measurement of liver lipids, a 50-mg aliquot of liver was homogenized, and the lipids were extracted. The levels of TG in the liver tissues were determined using a serum TG determination kit (BioSino, Inc., China).

Quantitative real-time PCR

Liver and muscle tissue samples (approximately 100 mg) and adipose tissue samples (approximately 300 mg) were removed from -80°C to prepare RNA samples. RNA was then reverse-transcribed into cDNA (TOYOBO, Tokyo, Japan), diluted in RNase-free water to a final concentration of 20 ng/μL, and used for amplification of target genes in real-time PCR with THUNDERBIRD SYBR qPCR Mix (TOYOBO, Tokyo, Japan). The specific primers (S2 Table) were designed from sequences available from GenBank and were synthesized by Invitrogen (Beijing, China). The amplification was performed as follows in a real-time PCR system (ABI Prism 7500): 1 cycle of 95°C for 30 s and 40 cycles of 95°C for 5 s and 60°C for 30 s. The fold differences in mRNA expression levels between samples were calculated using the 2-ΔΔCt relative quantification method.

Western blot analysis

Liver and muscle tissue samples (approximately 200 mg) and adipose tissue samples (approximately 1 g) were removed from -80°C storage. In total, 600 μL of protein lysis buffer containing phosphatase inhibitors and protease inhibitors was added, and lysates were sonicated until lysis was complete. Samples were placed in an ice bath for 35 min and mixed thoroughly at appropriate times. Samples were centrifuged at 12,000 rpm for 10 min. The supernatant was collected to obtain the total protein samples. The supernatant was mixed thoroughly with sample buffer, boiled, and submitted to SDS-PAGE analysis. The immunoblotting procedure was performed as previously described [51]. The acetylation levels of PGC1α and FOXO1 were determined by immunoprecipitating total protein and immunoblotting with an antibody raised...
against acetylated lysine. The following antibodies were used: anti-AMPKα, ACC, P-AMPKα, P-ACC, PGC1α, FOXO1, acetylated lysine and β-actin antibodies (Cell Signaling Technology, MA, USA). Protein band densities were analyzed using Gel-Pro Analyzer 3.1 software.

Statistical analysis

Data are expressed as the mean ± the standard deviation of the mean (SD). Data were analyzed by one-way analysis of variance with Bonferroni’s correction for multiple pairwise comparisons. Significant differences were deemed significant if P < 0.05.

Results

TNK ameliorates pre-diabetes and MetS in SHR/cp rats

As shown in Table 1 and Figs 1 and 2, obese SHR/cp rats exhibited modestly but significantly elevated FBG and much higher insulin than WKY rats. Meanwhile, SHR/cp rats showed higher serum TG and SBP compared to WKY rats. The OGTT and ITT showed glucose intolerance and insulin insensitivity in SHR/cp rats, demonstrating their impaired glucose/lipid metabolism, hypertension and systemic insulin resistance.

Following the 2-week treatment with TNK, the serum TG and FFA levels in SHR/cp rats were markedly reduced by 33% and 32%, respectively, compared with the controls (Fig 1A and 1B). The low dose of TNK slightly, but not significantly, reduced body weight in SHR/cp rats, while the high-dose treatment significantly reduced body weight and fat mass after 3 weeks of...
administration without affecting the amount of food consumption (Fig 1D, 1E and 1F). The FBG and insulin levels in the TNK-treated groups decreased after 7 weeks of treatment, with a marked reduction in the HOMA-IR index (Fig 2A and 2B). Furthermore, the OGTT and ITT

Fig 2. TNK improves glucose homeostasis and insulin resistance in SHR/cp rats. (A) FBG and FINS levels in SHR/cp rats treated with 1.67 or 3.24 g/kg TNK for 7 weeks. (B) HOMA-IR. (C) Serum glucose curve and (D) area under the blood glucose curve (AUC) in OGTT on SHR/cp rats treated with TNK for 6 weeks and orally administered 2 g/kg glucose. (E) SBP of SHR/cp rats treated with 1.67 or 3.24 g/kg TNK for 6 weeks. (F) Serum glucose curve and (G) area under the blood glucose curve (AUC) in ITT on SHR/cp rats treated with TNK for 5 weeks and injected with 0.4 IU/kg insulin after 6 hrs of fasting. Data are shown as the mean ± SD. *P < 0.05, **P < 0.01, ***P < 0.001 vs. CON. (n = 7). TNK, Tang-Nai-Kang; SHR/cp, SHR.Cg-Lepr/cp/NDmcra rat; WKY, Wistar Kyoto rat; CON, control group; TL, low-dose TNK group (1.67 g/kg); TH, high-dose TNK group (3.24 g/kg); FBG, fasting blood glucose; FINS, fasting serum insulin; OGTT, oral glucose tolerance test; ITT, insulin tolerance test; SBP, systolic blood pressure; HOMA-IR, homeostasis model of assessment-insulin resistance index; AUC, area under the curve.

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showed improved glucose metabolism and a better response of fasting serum glucose to insulin (Fig 2C, 2D, 2F and 2G). Moreover, the high dose of TNK significantly reduced the SBP of SHR/cp rats (Fig 2E). Altogether, these results demonstrate that TNK improved hyperlipidemia, obesity, IFG, IGT, insulin sensitivity and hypertension in SHR/cp rats.

TNK induces a gene expression switch toward fatty acid oxidation in metabolic tissues

Because TNK treatment did not affect food intake, the reduction in body adiposity and insulin resistance of SHR/cp rats might be attributed to the effects of TNK on energy expenditure. After a 7-week treatment with TNK, the epididymal WAT mass and adipocyte size were significantly reduced compared to controls (Fig 3A and 3B) and the mRNA expression levels of fatty acid oxidative markers, PGC1α and the nuclear receptors PPARα and PPARβ/δ were elevated.
suggesting that TNK might promote energy expenditure by enhancing fatty acid oxidation in WAT of SHR/cp rats (Fig 3C). Importantly, it seems that these effects of TNK did not result from damage to adipocyte differentiation and lipid storage capacity, as PPARγ expression was slightly elevated, and its downstream targets CEBPα and FABP4 were not significantly affected. In addition, hormone-sensitive lipase (HSL) expression was unchanged compared to controls (Fig 3C).

We further investigated the expression levels of genes related to energy expenditure in skeletal muscle, which is one of the major energy-dissipating organs. The mRNA expression levels of slow-twitch fiber markers, such as slow twitch skeletal muscle troponin I (TnIslow) and myosin heavy chains, type I, IIa, IIb; PDK4, pyruvate dehydrogenase kinase 4; PFKFB3, 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 3; PGC1α, peroxisome proliferator activated receptor-γ coactivator 1α; PPARα, PPARβ/δ, peroxisome proliferator activated receptor-α, -β/δ; SIRT1, sirtuin 1; TFAM, mitochondrial transcription factor; TnI (slow), slow twitch skeletal muscle troponin I.
oxidative capacity of skeletal muscle fiber by inducing a gene expression switch toward fatty acid oxidation in the skeletal muscle of SHR/cp rats.

We also investigated the lipid metabolism and gene expression related to energy expenditure in the liver tissue of SHR/cp rats. The SHR/cp rats developed marked hepatic steatosis, which was visualized by HE staining, showing large areas of microvesicular fat droplets and macrovesicular hepatocellular vacuolation. After the 7-week treatment with TNK, reduced areas of hepatocellular vacuolation and triglyceride content suggested that hepatic storage of lipid droplets was significantly decreased compared to controls (Fig 5A and 5B). The reduced serum ALT and AST further demonstrated that TNK improved fatty liver in SHR/cp rats (Fig 5C). We then tested whether TNK could promote energy expenditure-related gene expression in the liver of SHR/cp rats. The expression of phosphoenolpyruvate carboxykinase (PEPCK), a critical kinase enzyme that controls gluconeogenesis, was modestly increased, while glucose-6-phosphatase (G6Pase), another critical enzyme related to gluconeogenesis, remained unchanged (Fig 5D). However, TNK strongly induced the expression of enzymes and regulators that control fatty acid oxidation in the liver of SHR/cp rats, as shown by the significantly induced mRNA expression of two nuclear receptors, PPARα and PPARβ/δ, in the liver of TNK-treated SHR/cp rats. The PPAR target genes PDK4, acetyl-CoA carboxylase (Acox) 1 and adiponectin receptor (AdipoR) 2 were consistently elevated (Fig 5E). These results suggest that TNK might promote hepatic energy expenditure by primarily inducing gene expression related to fatty acid oxidation in the liver of SHR/cp rats.
TNK administration activates SIRT1 and AMPK signaling

TNK treatment significantly increased SIRT1 mRNA expression in the WAT, skeletal muscle and liver (Figs 3C, 4C and 5E). Furthermore, TNK induced gene expression related to fat oxidation at least partly through the transcriptional regulation of metabolic networks. Therefore, we examined the effect of TNK on the acetylation of SIRT1 transcriptional targets. As shown in Fig 6A and 6B, PGC1α expression in the skeletal muscle (A) and WAT (B) of SHR/cp rats treated with 3.24 g/kg TNK for 7 weeks is shown. Phosphorylation levels of AMPKα in the liver (D), skeletal muscle (E) and WAT (F) of SHR/cp rats treated with TNK for 7 weeks are shown. Phosphorylation levels of ACC in the liver (G), skeletal muscle (H) and WAT (I) of SHR/cp rats treated with TNK for 7 weeks relative to β-actin. Data are shown as the mean ± SD. *P < 0.05, **P < 0.01, ***P < 0.001 vs. CON. TNK, Tang-Nai-Kang; SHR/cp, SHR.Cg-Lepr/NDmcr rat; WKY, Wistar Kyoto rat; CON, control group; TL, low-dose TNK group (1.67 g/kg); TH, high-dose TNK group (3.24 g/kg); WAT, white adipose tissue; PGC1α, peroxisome proliferator activated receptor-γ coactivator 1α; FOXO, forkhead transcription factor; AMPK, AMP-activated protein kinase; ACC, acetyl-CoA carboxylase.

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We were also interested in investigating whether TNK could regulate AMPK expression and activity in SHR/cp rats. The phosphorylation levels of AMPKα and ACC were significantly elevated in the liver, muscle and WAT of SHR/cp rats treated with 1.67 g/kg and 3.24 g/kg TNK (Fig 6D, 6E, 6F, 6G, 6H and 6I), suggesting that TNK could activate AMPK signaling in SHR/cp rats.

**Discussion**

In the present study, we confirmed that SHR/cp rats developed obvious MetS, characterized by obesity, glucose and lipid disorders, hypertension and fatty liver. The pre-diabetic state, characterized by moderately elevated fasting serum glucose and glucose intolerance, develops spontaneously in SHR/cp rats. When administered at a dose of 1.67 g/kg, TNK improved glucose homeostasis, dyslipidemia and insulin sensitivity in SHR/cp rats. These beneficial actions were even more pronounced at a dose of 3.24 g/kg, which also improved obesity, fatty liver and hypertension. Importantly the beneficial actions of TNK on glucose homeostasis and insulin sensitivity were likely to be indirect consequences of reduced serum lipid and fat mass, as they can only be recapitulated after long-term administration, in which serum lipid and body weight differences between groups are significant.

SIRT1 plays a vital role in increasing the rate of fat oxidation in response to low energy levels, and it has been speculated to be a metabolic modulator that switches the energy source from glucose to fatty acids in nutrient-deprived conditions such as fasting or calorie restriction (CR) [20,53]. In addition, AMPK has emerged as a key nutrient and energy status sensor. Upon activation, AMPK initiates catabolic pathways that restore ATP levels by promoting the use of mitochondrial substrates as an energy source to adapt to CR [54]. In the present study, the beneficial effects of TNK were associated with the activation of SIRT1 and AMPK signaling in SHR/cp rats, as TNK elevated SIRT1 mRNA expression, promoted the deacetylation of two well-established SIRT1 targets, PGC1α and FOXO1, and induced the phosphorylation of AMPK and ACC in different tissues. These effects seemed to activate pathways controlling fatty acid oxidation. Consistently, the mRNA expression of PPARα and PPARβ/δ, two major nuclear receptors that regulate fatty acid oxidation [55,56], were elevated by TNK treatment in skeletal muscle, liver and WAT in SHR/cp rats. Furthermore, oxidative PPAR target genes, such as CPT1α, LCAD, PDK4 and Acox1, were markedly up-regulated. These TNK-mediated gene expression changes were consistent with the improved hyperlipidemia, reduced fat mass and hepatic TG content in TNK-treated SHR/cp rats, which likely mimicked the metabolic alteration activated by CR and led to the improvement of pre-diabetes and metabolic disorders (Fig 7). Therefore, the switch in gene expression toward more oxidative capacity of skeletal muscle fiber types observed in TNK-treated SHR/cp rats most likely resulted from the deacetylation of PGC1α and FOXO1 following TNK treatment, as these transcriptional regulators are deacetylated by SIRT1 to enhance oxidative muscle function [52,57,58]. Because PGC1α is a transcriptional coactivator for PPARα- and PPARβ/δ-mediated fatty acid oxidation, activation of PGC1α by deacetylation likely synergized with the elevated PPAR expression to enhance oxidative metabolism [59,60]. Moreover, it is possible that the cooperative interplay between SIRT1 and AMPK signaling [29,30] also modulated the systemic metabolic effects induced by TNK in SHR/cp rats.

There are several limitations of this study. First, the main active fraction or compound(s) responsible for the beneficial effects of TNK are not known. In addition, we cannot confirm whether TNK has a direct effect on the activation of SIRT1 and AMPK or establish its interplay with the SIRT1-AMPK network. Finally, we do not know the direct effect of TNK on the induction of a metabolic adaption favoring energy expenditure and the utilization of fatty acids.
Fig 7. Schematic diagram of the potential mechanism of TNK protection against pre-diabetes and MetS in SHR/cp rats. TNK activates SIRT1 signaling in SHR/cp rats by up-regulating SIRT1 expression and increasing the deacetylation of PGC1α and FOXO1, two established targets of SIRT1. TNK activates AMPK signaling, as shown by the elevated AMPK and ACC phosphorylation levels in TNK-treated SHR/cp rats. In addition to the up-regulation of PPARα and PPARβ/δ, two nuclear receptors regulating fat oxidation, genes related to fat oxidation and energy expenditure are up-regulated, which in turn leads to improved hyperlipidemia, reduced adiposity and ameliorated pre-diabetes and MetS. TNK, Tang-Nai-Kang; SIRT1, sirtuin 1; PGC1α, peroxisome proliferator activated receptor-γ coactivator 1α; PPARα, PPARβ/δ, peroxisome proliferator activated receptor-α, -β/δ; PGC1α, peroxisome proliferator activated receptor-γ coactivator 1α; FOXO1, forkhead transcription factor 1; AMPK, AMP-activated protein kinase; ACC, acetyl-CoA carboxylase; CPT, carnitine palmitoyltransferase; TG, total triglycerides; FFA, free fatty acids.

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vivo. We will further explore the active ingredients and functional characteristics of TNK in the future.

In summary, TNK improved the metabolic profile and lessened the pathological changes of pre-diabetes and MetS in SHR/cp rats, which were associated with the induction of a gene expression switch toward fatty acid oxidation. TNK induced this expression switch by inducing the deacetylation of SIRT1 targets and the activation of AMPK in SHR/cp rats. The current study suggests that TNK may prove to be a promising agent for treating certain diseases associated with energy surplus and obesity, such as pre-diabetes and MetS.

Supporting Information

S1 Fig. Typical chromatograms for the determination of RA in TNK. (A) Chromatogram of the reference standard of RA. (B) Chromatogram of the TNK extract. TNK, Tang-Nai-Kang; RA, rosmarinic acid.

S2 Fig. Typical chromatograms for the determination of ginsenosides Rg1 and Re in TNK. (A) Chromatogram of the reference standards of Rg1 and Re. (B) Chromatogram of the TNK extract. TNK, Tang-Nai-Kang.

S3 Fig. Typical chromatograms for the determination of ginsenosides Rb1 in TNK. (A) Chromatogram of the reference standards of Rb1. (B) Chromatogram of the TNK extract. TNK, Tang-Nai-Kang.

S1 Table. Spectrophotometry analysis of TNK. TNK, Tang-Nai-Kang; TWE, TNK water extract; TEE, TNK ethanol extract; TP, total polysaccharides; TF, total flavonoids; TS, triterpenoid saponin; RSD, relative standard deviation; Abs, absorbance.

S2 Table. Rat primers used for PCR analysis. Acox1, acetyl-CoA carboxylase 1; AdipoR2, adiponectin receptor 2; CEBPα, CCAAT/enhancer-binding protein α; CPT1α, carnitine palmitoyltransferase 1α; CoxIV, cytochrome c oxidase subunit IV; ERRα, estrogen related receptor α; FABP4, fatty acid-binding protein 4; FOXO1, forkhead transcription factor 1; G6Pase, glucose-6-phosphatase; GCK, glucokinase; HK2, hexokinase 2; HSL, hormone-sensitive lipase; LCAD, long-chain-acyl-CoA dehydrogenase; MHCI, MHCIIa, MHCIIb, myosin heavy chains, type I, IIA, IIB; PDK4, pyruvate dehydrogenase kinase 4; PEPCK, phosphoenolpyruvate carboxykinase; PFKFB3, 6-phosphofructo-2-kinase/fructose-2, 6-biphosphatase 3; PGC1α, peroxisome proliferator-activated receptor γ coactivator 1α; PPARα, PPARβ/δ, PPARγ, peroxisome proliferator activated receptor-α, -β/δ, -γ; SIRT1, sirtuin 1; TFAM, mitochondrial transcription factor; TnI(slow), slow twitch skeletal muscle troponin I. Actin was used as reference gene.

S1 Text. Spectrophotometry analysis method.

S2 Text. High-performance liquid chromatography (HPLC) analysis method.
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Author Contributions

Conceived and designed the experiments: LL TL MG. Performed the experiments: LL HY YW LQ TX XW WS XG LW HW YZ CL. Analyzed the data: LL HY YW TZ. Contributed reagents/materials/analysis tools: MG TL HY TX. Wrote the paper: LL MG HY YW TZ.

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