Diosmin Alleviates Venous Injury and Muscle Damage in a Mouse Model of Iliac Vein Stenosis

Zhiye Guo 1†, Xiaolong Du 2†, Yihua Zhang 1, Chunwan Su 1, Feng Ran 2* and Qiulun Lu 1*

1 Key Laboratory of Cardiovascular and Cerebrovascular Medicine, Collaborative Innovation Center for Cardiovascular Disease Translational Medicine, Nanjing Medical University, Nanjing, China, 2 Department of Vascular Surgery, Nanjing Drum Tower Hospital, The Affiliated Hospital of Nanjing University Medical School, Nanjing, China

Chronic venous disease (CVD) is a progressive inflammatory disease that increases in prevalence with age. Elucidating the underlying molecular mechanism of CVD development is essential for disease prevention and treatment. This study constructed a mouse model of iliac vein stenosis to explore the mechanism of the CVD disease progression, and diosmin was administered as a positive control (as recommended by clinical practice). The mouse model was established successfully with iliac vein stenosis, leading to the expansion of the intercellular space and venous leakage. Conversely, micronized diosmin showed a dose-dependent therapeutic effect for these manifestations. Concerning the mechanism, iliac vein stenosis caused an inflammatory response in veins, while diosmin suppressed this increase. Furthermore, RNA sequencing analysis indicated that diosmin significantly improved muscle function through actin filament organization and muscle contraction. These results indicated that the mouse model of iliac vein stenosis is a reliable model to study venous diseases. Furthermore, the dose-dependent therapeutic effect of diosmin on stenosis (without toxic side-effects) suggests greater protection against venous diseases at higher doses of diosmin.

Keywords: iliac vein stenosis, venous hypertension, venous permeability, endothelial integrity, diosmin

INTRODUCTION

Iliac vein stenosis (IVS) is a clinical condition resulting from external compression of the iliacaval venous unit with the consequent remodeling of the vascular wall, hemodynamic alterations, and a pre-disposition to venous thrombosis (1). IVS is a frequent pathologic process in advanced chronic venous disease (2). This pulsatile chronic venous compression stimulates the formation of fibrous adhesions, leading to partial or complete iliac vein occlusion over time (3, 4). The true prevalence of iliac vein compression syndrome is not known since the majority of patients are asymptomatic. It is estimated that iliac vein compression is present in 2–5% of patients with venous disease of the lower limbs (5). However, iliac vein compression can be symptomatic when severe, as with the formation of blood clots known as deep vein thrombosis (DVT) and pulmonary embolism (6). In addition, long-term iliac vein compression not only causes venous reflux disturbance and venous hypertension of the lower limbs, but it is also one of the reasons for venous valvar insufficiency and superficial varicose veins of the lower limbs (7–9).
Venous hypertension caused by structural or functional abnormalities of veins is a pathophysiological feature of chronic venous disease, which can cause a series of pathophysiological changes. These include endothelial dysfunction and inflammation resulting in microcirculatory and tissue damage, and ultimately varicose veins, and venous ulcers (10). Specifically, altered venous flow results in abnormal shear stress in the vein that triggers initial inflammatory responses, endothelial cell activation, as well as leukocyte adherence, activation, and infiltration. Furthermore, endothelial permeability increases red blood cell extravasation into the surrounding tissues over time (11). According to the law of hemodynamics, venous hypertension affects the microcirculatory system (including venules and capillaries), resulting in microcirculatory stasis followed by capillary failure with excessive dilatation (capillary halo formation), increased permeability and fluid filtration, swelling of the connective tissue, and high interstitial pressure (12). Despite what is known regarding the physiological processes in venous hypertension, the molecular mechanism underlying the process of IVS remains unclear.

Currently, diosmin is recommended and widely used for treatment with IVS (13). The protective effect of diosmin was explored recently in arterial models or arteriovenous fistula treatment with IVS (underlying the process of IVS remains unclear. However, the molecular mechanism underlying how diosmin protects the venous function is not explored clearly. Moreover, although the beneficial effects of diosmin can be observed in clinical practice, it has numerous commercial types, swelling of the connective tissue, and high interstitial pressure (14, 15). The protective effect of diosmin was explored recently in arterial models or arteriovenous fistula treatment with IVS (underlying the process of IVS remains unclear. However, the molecular mechanism underlying how diosmin protects the venous function is not explored clearly. Moreover, although the beneficial effects of diosmin can be observed in clinical practice, it has numerous commercial types, swelling of the connective tissue, and high interstitial pressure (14, 15).

The present study is designed to verify the therapeutic effect of diosmin in an IVS model and to explore the molecular mechanism underlying how micronized diosmin protects against venous dysfunction in an IVS model.

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### MATERIALS AND METHODS

#### Mice

All animal care and experiments were approved by the Animal Care Committee of Nanjing Medical University (approval numbers NJMU-2102034). Efforts have been made to minimize the unnecessary use and discomfort of animals. The SPF C57BL/6 mice (8 weeks old) were purchased from the Animal Center of Nanjing Medical University (Nanjing, China).

**Abbreviations:** ALT, alanine aminotransferase; ANOVA, one-way analysis of variance; AST, aspartate aminotransferase; CREA, creatinine; DVT, deep vein thrombosis; IVS, iliac vein stenosis; NS, normal saline; OD, optical density; SD, standard deviation; SM, semi-membrane; ZO-1, Zonula occludens protein-1.

#### Mouse Model of IVS

The established flow restriction model of IVS was performed as described (17). Mice were anesthetized by a 1–1.5% gas isoflurane-mixture in a supine position via a nose cone. After a groin incision, vein ligatures were performed by separating the muscle tissue. The left external iliac vein was gently separated from the left external iliac artery. To achieve the stenosis, the left external iliac vein was ligated over a 30-gauge needle. A 7-0 polypropylene suture was tied over the vein and needle, before removing the needle. The skin was finally closed by a 5-0 suture. The same vascular dissections were performed without vein stenosis in sham groups. All mice were divided into five groups, including sham/normal saline (NS; n = 4), sham/diosmin (40 mg/kg; n = 4), IVS/NS (n = 5), IVS/diosmin (20 mg/kg; n = 6), and IVS/diosmin (40 mg/kg; n = 8). All groups received intragastric administration once a day. The mice were treated with 20 or 40 mg/kg diosmin per day (Diosmin, NMPN H20058471; Chia Tai Tianqing Pharmaceutical, Nanjing, China).

#### Laser Speckle Images

Repeated measurements of hindlimb blood flow perfusion over the region of interest were obtained, ensuring that the scanning area covered both the hindlimb paws. Serial color-coded perfusion images were collected immediately after surgery (post), as well as 14 and 28 days after surgery using a laser speckle imaging system (moor FLPI-2; Moor Instruments, Axminster, UK) (Figure 2A). The perfusion parameters are expressed as the ratio of the left (stenosis) to the right (normal) limb (18).

#### Laser Particle Size Analyzer Detection

A sample pump was used to circulate ultrapure water in a sample cup, tube, and cell, while an ultrasonic disperser was used for degassing. The injection pump parameters were kept at 2,000 rpm, while the ultrasonic power was kept at 5.0. Then, the diosmin was weighed off into the sample cup for ultrasonic treatment. The instrument shading settings were kept within the range of 8.00–12.00%, and a laser particle size analyzer (Mastersizer 2000; Panalytical, Malvern, UK) was used to detect the diameter of the diosmin particles.

#### Evans Blue

Mouse retinal intravenous injection of 0.5% Evans blue stain solution (E2129; Sigma-Aldrich, St. Louis, MO, USA) was used to make the skin and soles appear blue. After 1 h, the mice were sacrificed, and the semi-membrane (SM) muscle tissue was taken out. The amount of Evans blue staining solution is determined according to the weight of the mouse. The muscle tissue was weighed, respectively, before adding formamide (F810079; Macklin, Shanghai, China), and incubated for 24–48 h in a 55°C water bath to extract Evans Blue. After centrifugation, the supernatant was measured at an optical density (OD) of 620 nm. Simultaneously, the OD values of the standard Evans blue with different known gradients were measured to draw a standard curve from which the muscle tissue content could be derived.
Fluorescent Staining
The mouse gastrocnemius muscle was fixed in 4% paraformaldehyde (#158127; Sigma-Aldrich) overnight at 4°C. The tissues were embedded in optimum cutting temperature compound (OCT) (#4583; Sakura, Torrance, CA, USA), before incubating frozen sections of 5 µm with 5% goat serum, blocked for 1 h, and immunostaining with Anti-ZO1 tight junction (#61-7300; Invitrogen, Waltham, MA, USA) overnight. The sections were then incubated with CoraLite488-conjugated AffiniPure Goat Anti-Rabbit IgG (H+L) for 1 h and were nuclear-stained with DAPI (P0131; Beyotime, Shanghai, China). A representative picture was taken with confocal microscopy (LSM710; Carl Zeiss, Oberkochen, Germany) at 400× magnification.

RNA Sequencing
The muscle tissue was collected and quickly frozen in liquid nitrogen, and then treated with TRIzol to extract total RNA. To ensure that the RNA is not degraded or contaminated, a spectrophotometer (Implen, Westlake Village, CA, USA) was used to check the purity and concentration of the RNA. Next, the Agilent Bioanalyzer instrument (Agilent Technologies, Santa Clara, CA, USA) was used to assess RNA integrity. RNA sequencing and GO analysis were performed by Frasergen Genomic Medicine (Wuhan, China).

Real-Time PCR Assay
RNAiso plus (Takara, Shiga, Japan) was used to isolate the total RNA from the semi-membranous muscles following the manufacturer’s instructions. Briefly, 1 µg RNA was used for reverse transcription using HiScript® II Q RT SuperMix kit (Vazyme, Nanjing, China). The gene-specific primers used are listed in Supplementary Table 2. The qPCR was conducted with AceQ qPCR SYBR Green Master Mix (Vazyme). The amplification reaction was performed on the StepOne™ Real-Time PCR System (Life Technologies, Carlsbad, CA, USA). The 2-ΔΔCt method was used to quantify the relative mRNA levels and normalize them to the average of the control group (shown as the average multiple of the control on the Y-axis).

ELISA Assay
ELISA kits for mouse ICAM-1 (ab252355; Abcam, Cambridge, UK), VCAM-1 (ab201278; Abcam), alanine aminotransferase (ALT, ab282882; Abcam), aspartate aminotransferase (AST, ab263882; Abcam), and creatinine (CREA, KT21312; MSK Bio, Hyderabad, India) were used to determine the expression levels of ICAM-1, VCAM-1, ALT, AST, and CREA in the serum. The standard concentration range of the sample was linear between 5 and 1,000 pg/ml. Each serum sample was tested twice, and the average value was analyzed using GraphPad Prism v8.3.0.

Statistical Analysis
All studies were designed to use randomization and blinded analysis to generate groups of the same size. The “n” represents the number of mice (in vivo). The results are expressed as mean ± standard deviation (SD), and statistical analysis was performed using the GraphPad Prism v8.3.0. The Shapiro-Wilk test was used to check the normality of the data, and the Brown-Forsythe test for equal variances. For comparisons between two or more groups, one-way ANOVA, followed by Tukey’s multiple comparison test, was used. Otherwise, the Welch analysis of variance, followed by Tamhane’s T2 method for post-hoc analysis, was used. The pos-hoc test was only performed when F in the ANOVA (or equivalent) reaches a statistical significance below 0.05 with no significant variance in heterogeneity. A probability value of p < 0.05 was considered significant.

RESULTS
Detection of Diosmin Particle Diameters
Due to its difficult solubility and absorbency, the micronization of diosmin has been optimized for adoption in clinics (16). In this study, the diameters for diosmin particles were analyzed, showing a mean diameter of 2 µm and sizes of <2.9 µm for more than 80% of particles (Figure 1 and Supplementary Table 1), confirming micronization of the diosmin particles.

Diosmin Inhibits Venous Leakage in a Dose-Dependent Manner
To confirm the protective effect of diosmin treatment in IVS in vivo, we generated a mouse model of femoral vein stenosis by administering different doses of diosmin. The blood perfusion parameters were detected with a laser speckle imaging system. We found no changes under physiological conditions even when high doses of diosmin were administered (Figures 2B,C). Furthermore, diosmin did not affect the blood perfusion parameters at the early stage of IVS (Figure 2B). At 14 and 28 days, after surgery, diosmin decreased the bilateral perfusion ratio. Both the doses of diosmin at 20 and 40 mg/kg/day eliminated the increase of the perfusion ratio caused by the vein stenosis, whereas administration of the higher dose of diosmin presented a more protective effect (Figures 2B,C).

Consistent with the results from the laser speckle images, the content of Evans blue in the IVS group was increased compared to the sham group, indicating that the blood stasis...
resulted in an endothelial injury in the IVS model. Moreover, the higher dose diosmin (40 mg/kg/day) presented a more pronounced protective effect of vascular permeability, compared with the 20 mg/kg/day of the diosmin group (Figure 2D). These results show that diosmin inhibits venous leakage in a dose-dependent manner.

**Diosmin Maintains Endothelial Integrity in Veins**

To further confirm the protective effect of diosmin on vascular leakage, the tight junctions of cell connections were detected with immunofluorescence staining using an antibody against the Zonula occludens protein-1 (ZO-1). The gastrocnemius muscle...
close to the ligature sites was stained with ZO-1. We found that administration of diosmin did not affect the connections between the cells under baseline conditions (Figure 3). After 28 days of venous ligation, the fluorescence intensity at the junction of the gastrocnemius muscle bundles in the ligation group was weakened, and the morphology of the muscle bundles was incomplete, as compared with the sham group. While in the IVS/diosmin (20 mg/kg) group, the connection between the muscle bundles was improved, and the fluorescence intensity of the connection was increased. Furthermore, administration of the higher dose of diosmin at 40 mg/kg/day alleviated the expansion of the intercellular gap compared to the group with the lower dose treatment (Figure 3). These results indicate that in the IVS model, the intercellular connections of muscle cells are destroyed, and the administration of diosmin maintains the cell-cell connection and the junction in a dose-dependent manner.

**Diosmin Suppresses Inflammatory Responses in IVS**

According to previous reports, diosmin suppresses the inflammatory response in pathological conditions (19, 20). In this study, we performed an ELISA assay to detect the expressions of ICAM-1 and VCAM-1 in the serum. Under physiological conditions, diosmin did not affect the levels of ICAM-1 and VCAM-1. In the IVS model of IVS, diosmin suppressed stenosis-induced increases for ICAM-1 and VCAM-1 levels, and a significant improvement in the adhesion
molecule profile was also observed after a high-dose treatment of diosmin (Figure 4B).

**Diosmin Maintains the Contraction of Surrounding Muscles in IVS**

To explore the cellular effects and mechanism of diosmin, RNA sequencing was performed using the semi-membranous muscle surrounding the ligated veins. GO analysis indicated that diosmin significantly maintained the function of affected muscles involved in actin filament organization and muscle contraction (Figure 4A). In addition, we further explored the expression of inflammatory factors in the semi-membranous muscles, such as IL-1, IL-6, and MCP-1. The real-time PCR assay showed that stenosis induced the expression of the inflammatory factors IL-1, IL-6, and MCP-1 mRNA. In contrast, diosmin repressed the stenosis-induced increase for these inflammation-related mRNA in muscles (Figures 5A–C).

**Diosmin Does Not Cause Kidney or Liver Injury**

Although the high dose of diosmin has more powerful effects on the maintenance of venous and muscle function, it is unclear...
whether the high dose of diosmin at 40 mg/kg/day might cause kidney and/or liver injury. Therefore, we monitored the levels of ALT and AST at the end of the in vivo experiment. Our results show that the high dose of diosmin did not cause liver injury (Supplementary Figures 1A,B). Additionally, the level of CREA was not changed after the diosmin treatment (Supplementary Figure 1C). These results confirmed that diosmin does not cause kidney or liver injury at doses as high as 40 mg/kg/day.

**DISCUSSION**

Diosmin is a well-known clinically used vaso-active drug in the treatment of chronic venous disease and hemorrhoidal disease. This study verified the dose-dependent therapeutic effect of micronized diosmin in an IVS model. We found that micronized diosmin can effectively repress inflammatory stress, maintain venous integrity, and alleviate the injury of vein-closed tissues.

Micronized diosmin effectively prevents venous permeability in a mouse model of IVS. During the pathophysiological condition of IVS, a dysfunctional venous system follows the venous wall and the valvar damage, incurring substantial venous permeability. Over the past decade, two main models for permeability were raised to address either the formation of trans-endothelial channels or the endothelial junctions. Extravasation of inflammatory and immune cells serves specific purposes in pathological conditions. Although these factors and cells are a prerequisite for the healing of acute diseases, they may simultaneously interfere with recovery to propagate chronic disease. In hamster models of iliac ligation, venous pressure is increased and the number of rolling leukocytes are elevated after ligation, indicative of an inflammatory response in this pathological condition (17). Moreover, in a rat model of femoral arteriovenous fistula, an increase in granulocyte and macrophage infiltration in the vascular wall has been observed, showing that inflammatory stress accompanies venous hypertension and limb edema (14). Furthermore, in venous endothelial cells, the high expression of the adhesion molecules ICAM-1 and VCAM-1 upregulate the expression of the downstream inflammatory factors TNF-α, IL-1β, and IL-6 (21). In our mouse model of IVS, we observed similar results. The micronized diosmin treatment abolished the related inflammatory stress to maintain the venous integrity, as shown by the lower level of Evans blue content. Interestingly, a high dose of micronized diosmin was more effective at alleviating venous permeability, indicating that micronized diosmin has a dose-dependent venous protective effect. These data indicate that micronized diosmin can effectively suppress the inflammatory response and maintain the venous integrity to alleviate the venous permeability in IVS.

Once venous permeability occurs, the surrounding tissues can be damaged because of the inflammatory stress...
in venous hypertensive pathologies. Although it is clear if permeability to solute molecules and cells is variably regulated to some extent, the tissues near the injured veins can also be impaired by these factors. The major damage is caused by certain molecules, including growth factors and inflammatory cytokines, which cross the venous walls into the surrounding tissues after the venous leakage from the increased permeability. It is known that growth factors, such as VEGF, placenta growth factor, and fibroblast growth factor, can be secreted into the nearby tissues (22–24). In a hamster model, induction of ischemia–reperfusion injury elicited a significant increase in leukocyte rolling adhesion, accompanied by enhanced leakage of FITC-dextran of 150 kDa into the perivascular tissue (14). Cell studies also showed that infiltration of granulocytes, macrophages, and lymphocytes into the surrounding muscles and tissues resulted in impaired muscle or tissue structure and function (25). In rats, femoral arteriovenous fistula caused granulocyte and macrophage infiltration into the venous wall and the surrounding tissue, as well as a lesser increase in T and B-lymphocyte infiltration (14). This infiltration was accompanied by a local increase in the proteolytic enzymes MMP-2 and MMP-9. In this study, we propose that the inflammatory stress was triggered in response to IVS, thereby impairing the nearby muscles. Conversely, micronized diosmin could prevent inflammation-induced tissue damage in a dose-dependent manner.

In conclusion, micronized diosmin administration alleviates venous permeability and tissue injury in a dose-dependent manner in IVS. Micronized diosmin abolishes inflammatory stress in response to vein stenosis and retains the maintenance of venous integrity. These findings represent the dose-dependent therapeutic role of micronized diosmin against vein stenosis to maintain the integrity and the function of the veins.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

**ETHICS STATEMENT**

The animal study was reviewed and approved by Animal Care Committee of Nanjing Medical University.

**AUTHOR CONTRIBUTIONS**

QL and FR designed the study, ZG and XD conducted the research. YZ and CS analyzed the data. QL, ZG, and YZ wrote the manuscript. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcvm.2021.785554/full#supplementary-material

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