Carotid arterial hemodynamics in patients with essential hypertension of different dialectical types of traditional Chinese medicine

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Background: To probe into the relationship between traditional Chinese medicine (TCM) different dialectical types of essential hypertension and carotid artery hemodynamics.

Methods: According to TCM, different dialectical types, 189 patients suffering from essential hypertension were divided into five type groups by two deputy chief physicians of TCM, according to TCM diagnosis and treatment guide for hypertension prepared by the Chinese society of TCM in 2011. A total of 189 patients were examined by transcranial color doppler (TCD) and compared with 47 normal subjects. The measuring target included middle cerebral artery (MCA) and anterior cerebral artery (ACA), recording the average blood flow velocity (V̇m) and vascular pulse index (PI).

Results: In MCAV̇m and ACAV̇m, hyperpyrexia of liver syndrome showed unique advantages and positive correlation. In MCAPI and ACAPE, internal block because of phlegm dampness, stasis syndrome, deficiency of qi and blood syndrome, and internal block because of blood stasis syndrome had advantages and positive correlation, and the above three groups were not statistically significant.

Conclusions: Our study determined different dialectical types and objective material foundations of TCM in hypertension, correlating with carotid artery hemodynamics. Also, dialectical treatment would reduce the cerebrovascular accident.

Keywords: Essential hypertension; traditional Chinese medicine syndrome (TCM syndrome); different dialectical types; carotid artery hemodynamics; transcranial color doppler (TCD)

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Introduction

Hypertension is a global public health problem, causing many complications, especially cardiovascular events. The latest study (PURE) showed that hypertension was the largest risk factor, causing 22.3% of cardiovascular disease (CVD) cases and deaths (1). Strategies for early intervention, particularly for hypertension, are critical for reducing stroke morbidity and mortality (2). Its high incidence rate characterizes hypertension, high mortality rate, and high disability rate, which seriously endangers the health of our population (3,4). Although western medicine has an apparent protective effect on blood pressure and target organs, it has adverse reactions and low compliance of patients (5). Combining Western Medicine or a single...
application of traditional Chinese medicine (TCM) can effectively reduce blood pressure, improve the quality of life of patients, an integral part of modern clinical treatment of essential hypertension (6,7). As everyone knows, overweight, halophilic, lack of exercise, smoking, drinking, diabetes, hyperlipidemia, carotid plaque and so on are risk factors of hypertension. Antihypertensive treatment can be divided into non drug treatment and drug treatment. Non drug treatments include diet therapy (with emphasis on reducing salt intake), lifestyle changes (such as exercise, alcohol restriction, obesity reduction) and mechanical interventions such as continuous positive airway pressure (CPAP) for sleep apnea syndrome, renal artery intervention or adrenalectomy for secondary hypertension (8). The recent study (9) shows that cerebrovascular disease circulates through the whole pathological process of hypertension. Arterial stiffness as a risk factor for clinical hypertension is getting increased attention from scholars. Transcranial Doppler ultrasound can reveal the blood flow of intracranial vessels. Some scholars found that there was a correlation between carotid arterial hemodynamics in patients with essential hypertension of different dialectical types of TCM. But people's physique is also changing, with the change of time and lifestyle. In this case, it is of great significance to study whether the relationship has changed. The changes of hypertension patients with different TCM syndrome types are not completely consistent (8). The objective quantitative study of TCM syndrome differentiation on these differences will help to reveal the pathogenesis of hypertension and provide new ideas and directions for clinical treatment. We present the following article in accordance with the MDAR reporting checklist (available at http://dx.doi.org/10.21037/apm-20-2060).

**Methods**

**General information**

Patients with essential hypertension treated in Affiliated Hospital of the Shandong University of Traditional Chinese Medicine, from January 2018 to June 2019, were considered the research objects.

All procedures performed in this study involving human participants were in accordance with the Declaration of Helsinki (as revised in 2013). Informed consent was taken from all the patients.

Inclusive criteria:

(I) The blood pressure of the patient who did not use antihypertensive drugs in the clinic was measured three times a day, systolic blood pressure (SBP) ≥140 mmHg or diastolic blood (DBP) pressure ≥90 mmHg, or the patient who had a history of hypertension and used antihypertensive drugs at present was still diagnosed as hypertension, even if the blood pressure was lower than 140/90 mmHg, excluded all kinds of secondary hypertension and met with the diagnostic standard of essential hypertension (10);

(II) Age ≥18 years old, gender unlimited;

(III) Patients know about the study and sign informed consent.

Exclusion criteria:

(I) Combined with heart, brain, kidney, or another primary organ disease;

(II) Combined with a malignant tumor, autoimmune, infectious disease, malignant tumor;

(III) Combined with severe arrhythmia, atrial fibrillation, atrial flutter, and other diseases;

(IV) Pregnancy and lactation;

(V) Combined with mental disorders and severe cognitive impairment;

(VI) Combined with intracranial vascular malformation;

(VII) Took part in other clinical studies simultaneously.

One hundred eighty-nine patients were included, including 102 males and 87 females, aged 26–68 years. Also, the average age was (52.38±9.85) years. Forty-seven subjects who received a physical examination in the Affiliated Hospital of the Shandong University of Traditional Chinese Medicine simultaneously were selected as the control group, including 26 males and 21 females, aged 26–68 years, the average age was (51.42±10.08) years. There was no significant difference in baseline data of gender and age between hypertension patients and the control group (P>0.05).

**TCM different dialectical types**

Two deputy chief physicians of TCM completed different dialectical types, according to the TCM diagnosis and treatment guide for hypertension prepared by the Chinese society of TCM in 2011:

(I) Hyperpyrexia of the liver syndrome (Ganhuo Shangyan, GHSY): the main symptoms are dizziness, swelling pain, red face, and red ears, irritability, and secondary symptoms are tinnitus, hypochondriac pain, bitter mouth, constipation,
yellow tongue, yellow moss, and the number of pulse strings;

(II) Internal block because of blood stasis syndrome (Yuxue Neizu type, YXNZ): the main symptoms are headache, such as pricking, fixed pain, and secondary symptoms are chest distress, palpitation, numbness of hands and feet, especially at night, with a dark tongue and astringent pulse;

(III) Internal block because of phlegm dampness stasis syndrome (Tanshi Neizu type, TSNZ): the main symptom is head heavy as wrapping, and secondary symptoms are chest and epigastric fullness, dizziness and nausea, vomiting, phlegm and saliva, heavy sleepiness, less food and more sleep, greasy fur and slippery pulse;

(IV) Yin deficiency and Yang excess syndrome (Yinxu Yangkang, YXYK): the main symptoms are vertigo, tinnitus, soreness of loins and knees, five upset hot, and secondary symptoms are top-heavy, dry mouth and throat, dry and astringent eyes, red tongue, less moss, and fine veins;

(V) Deficiency of both qi and blood syndrome (Qixue Liangxu, QXLX): the main symptoms are vertigo, shortness of breath, dry mouth upset, and secondary symptoms are a white face, spontaneous sweating or night perspiration, palpitation, insomnia, narcolepsy, abdominal distention, loose stools, and other diseases, with a light tongue and a fine pulse.

Transcranial color Doppler ultrasonography (TCD)

All the subjects were examined using an experienced ultrasound doctor. We used the II TCD cerebral blood flow diagnostic instrument by EME company. The probe frequency was set to 2 MHz, the scanning range was middle cerebral artery (MCA), anterior cerebral artery (ACA). Bilateral middle cerebral artery (MCA) and anterior cerebral artery (ACA) were examined by temporal window and the average blood flow velocity (VM) and pulse index (PI) were also recorded.

Statistical methods

Spss23.0 was used for statistical data analysis. The mean and standard deviations expressed the measurement dates, and the count dates were expressed by rate or percentage. We used the single factor analysis of variance (One-way ANOVA). Also, the pairwise comparison used the LSD t-test. Comparison of the differences between groups of date used \( \chi^2 \) test. P<0.05 was considered statistically significant.

Results

The composition ratio of TCM different dialectical types

Among the 189 subjects, 34 were GHSY, accounting for 17.99%; 26 were YXNZ, accounting for 13.76%; 54 were TSNZ, accounting for 28.57%; 39 were YXYK, accounting for 20.63%; 36 were QXLX, accounting for 19.05%.

Comparison of TCD indexes in different dialectical types of TCM (Table 1)

MCAVm and ACAVm

(I) GHSY type was the fastest of all groups (P<0.05);  
(II) YXYK type was faster than the control group (P<0.05);  
(III) The control group was faster than the other three groups: YXNZ type, TSNZ type, and QXLX type (P<0.05).

MCAPI and ACAPI

(I) There was no significant difference between GHSY type and YXYK type with the control group (P>0.05);  
(II) YXNZ type, TSNZ type, QXLX type were higher than those of the control group and other TCM types (P<0.05).

Correlation between hypertension type and hemodynamics of intracranial artery (Table 2)

MCAVm

(I) A positive correlation with GHSY (P<0.05);  
(II) A negative correlation with YXNZ, TSNZ, and QXLX (P<0.05);  
(III) No correlation with YXYK (P>0.05);

ACAVm

(I) A positive correlation with GHSY, YXYK (P<0.05);  
(II) A negative correlation with YXNZ, TSNZ (P<0.05);  
(III) No correlation with QXLX (P>0.05);

MCAPI and ACACPI

(I) A negative correlation with TSNZ, YXNZ, QXLX (P<0.05);
(II) No correlation with GHSY, YXYK (P>0.05);

Discussion

Essential hypertension belongs to “vertigo” and “headache” of TCM, which has a unique advantage in the diagnosis and treatment of essential hypertension. These two studies (11,12) show that combining TCM and exercise therapy has a positive effect on controlling blood level and improving target organ damage. According to TCM, the disease is located in the brain, and its pathological changes are in the liver, spleen, and kidney, no more glory in the brain due to deficiency of Qi and blood, Yin and essence, or the brain is blinded by phlegm and turbid block, or the liver Yang turns into the wind, which interferes with the clearing up and causes vertigo.

Craniocerebral and intracranial blood vessels are the target organs and blood vessels most easily and earliest affected by hypertension. A recent study shows that when the systemic signs and clinical symptoms are not apparent in the early stage of hypertension, the changes in cerebral hemodynamics can appear. Early recognition of the changes in cerebral hemodynamics in patients with hypertension has a suggestive role in early diagnosis (13).

Comparison of TCD indexes in different TCM dialectical types

In this research, MC AVm and ACA Vm of GHSY were higher than the control group and other dialectical types. The reasons are as follows: The five elements of the liver belong to wood, which is active in ascending, belongs to Yin in physique, and Yang in function. Liver fire is susceptible to hyperactivity due to long-term melancholy and anger, upward attacking orifices in the head, causing headaches, dizziness, dizziness, and other symptoms (14). The phenomenon also leads to the acceleration of cerebral blood flow due to the blood rushing up. Therefore, it was observed that the speed of MC AVm and ACA Vm increased significantly, and the symptoms of dizziness, swelling, pain, blushing are all related to this.

MC AVm and ACA Vm of YXYK were higher than the control group, and the correlation coefficients between hypertension type and hemodynamics of intracranial artery are shown in Table 2:

Table 1 Comparison of TCD indexes in patients with different dialectical types

<table>
<thead>
<tr>
<th>Dialectical types</th>
<th>Number of cases</th>
<th>MCA Vm</th>
<th>MCA PI</th>
<th>ACA Vm</th>
<th>ACA PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHSY</td>
<td>34</td>
<td>102.47±21.85&lt;sub&gt;I,II,III,IV&lt;/sub&gt;</td>
<td>0.94±0.13&lt;sub&gt;II&lt;/sub&gt;</td>
<td>79.85±13.48&lt;sub&gt;I,II,III,IV&lt;/sub&gt;</td>
<td>0.93±0.14&lt;sub&gt;II&lt;/sub&gt;</td>
</tr>
<tr>
<td>YXNZ</td>
<td>26</td>
<td>41.85±10.92&lt;sub&gt;I,II&lt;/sub&gt;</td>
<td>1.13±0.19&lt;sub&gt;II&lt;/sub&gt;</td>
<td>43.72±8.54&lt;sub&gt;I,II,III,IV&lt;/sub&gt;</td>
<td>1.22±0.19&lt;sub&gt;II&lt;/sub&gt;</td>
</tr>
<tr>
<td>TSNZ</td>
<td>54</td>
<td>48.63±10.28&lt;sub&gt;III&lt;/sub&gt;</td>
<td>1.08±0.13&lt;sub&gt;II&lt;/sub&gt;</td>
<td>48.03±12.45&lt;sub&gt;I,II,III,IV&lt;/sub&gt;</td>
<td>1.18±0.21&lt;sub&gt;II&lt;/sub&gt;</td>
</tr>
<tr>
<td>YXYK</td>
<td>39</td>
<td>73.53±28.65&lt;sub&gt;V&lt;/sub&gt;</td>
<td>0.92±0.11</td>
<td>65.43±9.03&lt;sub&gt;III&lt;/sub&gt;</td>
<td>0.93±0.16</td>
</tr>
<tr>
<td>QXLX</td>
<td>36</td>
<td>63.25±14.32&lt;sup&gt;I&lt;/sup&gt;</td>
<td>1.12±0.15&lt;sup&gt;I&lt;/sup&gt;</td>
<td>51.37±18.49&lt;sup&gt;I&lt;/sup&gt;</td>
<td>1.22±0.14&lt;sup&gt;I&lt;/sup&gt;</td>
</tr>
<tr>
<td>Control</td>
<td>47</td>
<td>69.54±16.32&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.93±0.16</td>
<td>56.09±14.35&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.95±0.18</td>
</tr>
</tbody>
</table>

Table 2 Correlation between hypertension type and hemodynamics of intracranial artery

<table>
<thead>
<tr>
<th>Dialectical types</th>
<th>MCA Vm</th>
<th>MCA PI</th>
<th>ACA Vm</th>
<th>ACA PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHSY</td>
<td>0.502&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.113</td>
<td>0.433&lt;sup&gt;V&lt;/sup&gt;</td>
<td>-0.063</td>
</tr>
<tr>
<td>YXNZ</td>
<td>-0.382&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.328&lt;sup&gt;I&lt;/sup&gt;</td>
<td>-0.311&lt;sup&gt;V&lt;/sup&gt;</td>
<td>0.486&lt;sup&gt;I&lt;/sup&gt;</td>
</tr>
<tr>
<td>TSNZ</td>
<td>-0.418&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.315&lt;sup&gt;I&lt;/sup&gt;</td>
<td>-0.286&lt;sup&gt;V&lt;/sup&gt;</td>
<td>0.433&lt;sup&gt;V&lt;/sup&gt;</td>
</tr>
<tr>
<td>YXYK</td>
<td>0.173</td>
<td>-0.083</td>
<td>0.273&lt;sup&gt;I&lt;/sup&gt;</td>
<td>-0.092</td>
</tr>
<tr>
<td>QXLX</td>
<td>-0.274&lt;sup&gt;I&lt;/sup&gt;</td>
<td>-0.271&lt;sup&gt;I&lt;/sup&gt;</td>
<td>0.102</td>
<td>0.305&lt;sup&gt;I&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

1<sup>P</sup>&lt;0.05. TCD, transcranial color Doppler; MCA, middle cerebral artery; ACA, anterior cerebral artery; PI, pulse index; GHSY, Ganhuo Shangyan; YXNZ, Yuxue Neizu type; TSNZ, Tanshi Neizu type; YXYK, Yinxu Yangkang; QXLX, Qixue Liangxu.

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the standard healthy control group and the other three syndrome types, lower than GHSY. Hyperactivity of liver Yang can cause headaches and dizziness due to deficiency of liver yin, which is contrary to upward, leading to upward blood flow. Deficiency of Yin, not restraining Yang, is the asthenic symptoms and substance; therefore, the acceleration of blood flow is not as satisfactory as GHSY.

MCAVm and ACAVm of TSNZ, YXNZ, and QXLX were lower than the control group. The reasons are as follows: Phlegm and turbid phlegm block the Qi mechanism, which is not smooth, resulting in stagnant blood flow (15). A recent study (16) showed that YXNZ exhibited vastly increased RBC aggregation and stagnant blood flow. Deficiency of Qixue and weakness of agitation lead to low blood circulation and slowdown of blood flow.

A recent study (17) has shown that PI can reflect the pulsation and resistance of intracranial vessels, and it is often used to reflect the compliance and elasticity of arteries. MCAPI and ACAPI of YXNZ were higher than the standard healthy control group and other syndrome types, due to increased RBC aggregation and stagnant blood flow.

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**Footnote**

Reporting Checklist: The authors have completed the MDAR reporting checklist. Available at http://dx.doi.org/10.21037/apm-20-2060

Data Sharing Statement: Available at http://dx.doi.org/10.21037/apm-20-2060

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/apm-20-2060). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All procedures performed in this study involving human participants were in accordance with the Declaration of Helsinki (as revised in 2013). Informed consent was taken from all the patients.

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