Effects of White Mulberry (Morus alba) Leaves on Blood Vessel Reactivity in Hypercholesterolemic Rats

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ABSTRACT - In atherosclerosis, blood vessels become sensitive to vessel-constricting agents leading to reduced control in the event of abrupt blood pressure changes. Mulberry trees (Morus alba L., MA) have been claimed to contain various bioactive principles that could possibly prevent atherosclerosis development caused by high cholesterol consumption. In order to examine whether MA feeding can prevent the sensitization of blood vessels, MA leaves were fed to rats for 8 weeks and pressor responses to vasoconstricting agents were assessed. Animals were pithed before blood pressure assessments to eliminate reflex compensation in vessel responses. Feeding diets containing high levels of cholesterol led to potentiated pressor responses to sympathetic nerve stimulation, or to injection of norepinephrine, phenylephrine, angiotensin II and vasopressin in pithed rats. These potentiated pressor responses were prevented in rats fed MA leaf-containing diets at 2 or 10% levels. It was also examined in anesthetized non-pithed rats whether similar cholesterol-related sensitization and MA prevention could be observed. However, high cholesterol-induced sensitization in pressor responses were not observed, suggesting that destruction of central cardiovascular control by pithing must have revealed the sensitization responses. It was concluded that MA leaves seem to be active in preventing abnormal blood vessel reactivity caused by hypercholesterolemia.

Key words: mulberry tree leaves, pithed rats, pressor agents

Introduction

White mulberry trees (Morus alba L.) is a ubiquitous plant species found all around the world11, but more frequently in the eastern Asian countries and the Europe2. The trees have also been cultivated mostly for the purpose of silk worm feeding and also for ruminant foliage3. In our country recently, however, their leaves and fruits have been receiving increasing attention more as human health foods4. These folk medicinal plants are claimed to have various beneficial pharmacological effects: the trees are considered anti-diabetic, anti-hypertensive, anti-inflammatory, anti-rheumatic, diuretic, anti-carcinogenic, anti-ageing and anti-oxidative among others5. Important activities demonstrated with more convincing experimental evidence includes antimicrobial activity6,7, antioxidant activity8,9, anti-atherosclerotic effects10,11, diabetes prevention effects12,13, and cancer preventive effects14.

In the pre-atherosclerotic stage, where macroscopic atherosclerotic lesions are yet absent, increased blood vessel responses to vascular constricting drugs were reported in high-cholesterol diet-fed atherosclerotic animals15,16,17. Such changes imply that the altered blood vessel sensitivity could be responsible for secondary disease symptoms such as hypertension and stroke.

In this study it was examined whether long term feeding of MA leaves can prevent the abnormal responses to vasoconstricting agents in hypercholesterolemic animals. Because of the recent increases in consumption of MA components as health foods and the lack of information on long-term in vivo cardiovascular effects of these herbal substances, it was attempted to examine the effects of MA on blood vessel responses in rats fed high level cholesterol.

Materials and Methods

Test substance and reagents

Leaves of M. alba was collected from a herbal market in Gunsan City, dried in the shade, and finely pulverized for diet preparation. Analytical kits for total cholesterol was purchased from Sigma (St. Louis, MO, USA). All other reagents were obtained from Sigma, if not specified otherwise.
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Animal treatments
Specific pathogen-free Sprague-Dawley male rats (4 week old) were purchased from Damul Science (Daejon, Korea) and acclimated for one week in the laboratory. The animals were maintained in an air-filtered rodent cabinet maintained at 23 ± 1°C and 55 ± 5% relative humidity. The cabinet was illuminated with a 12 h-light/dark cycle. Rats were supplied with diets and tap water ad libitum.

Rats were fast for 12 hr before surgery for blood pressure monitoring. Blood was taken for cholesterol analysis with a heparin-rinsed syringe from the arterial cannula implanted for blood pressure measurement purposes Plasma was obtained by centrifugation for 30 min at 3,600 × g and 3°C.

Experimental diets
The control diet was modified from AIN-93M18) as containing (in g/kg feed) corn starch 415.7, dextrin 155, casein 140, powdered cellulose 100, soybean oil 40, AIN-93M-mineral mix 35, AIN-93-vitamin mix 10, choline bitartrate 2.5, and L-cystine 1.8. In high cholesterol diet, equal part of soybean oil was replaced with cholesterol 10 g and sodium cholate 5 g. For MA supplementation, cellulose was replaced with an equal quantity of pulverized MA leaves (Table 1). This supplementation was based on the fact that the highest component is crude fiber in full-grown MA leaves19). Prepared diets were supplied to respective groups for 8 weeks. Each group was composed of 12 rats.

Surgery for anesthetized and pithed rat preparations
To monitor blood pressure and heart rate changes in anesthetized rats, pentobarbital-Na was administered into the peritoneal cavity at 60 mg/kg doses. Femoral artery and vein were catheterized with PE-50 polyethylene cannula respectively for blood pressure monitoring and intravenous drug injections.

To prepare pithed rats, light anesthesia was induced using ether, and the trachea was immediately cannulated with a tracheal tubing for artificial respiration. The rats were then pithed with a copper pitting rod (diameter 2.2 mm, 23 cm long) through the right orbit pushing down through the spinal column as described by Shipley and Tilden20). During this pithing process, the brain and spinal column structures were maximally destroyed. The right common carotid artery and jugular vein were respectively catheterized with PE-50 polyethylene cannula for cardiovascular change measurement and intravenous administration of drugs. Using a rodent respirator (Harvard Apparatus, Holliston, MA, USA), rats were artificially ventilated at 60 strokes/min with room air at 1 ml/100 g body weight rate. The body temperature was sustained at 37°C with a heating table composed of water bath and stainless plate. Blood pressure and heart rate were recorded with a pressure transducer and cardiograph and the signals were recorded in a physiography (Polygraph 4006, Letica, Barcelona, Spain). Tests were performed in the following order: electrical stimulation, norepinephrine, phenylephrine, angiotensin II and vasopressin. All doses were administered in a cumulative manner when effects of the previous dose reached peak responses. New drugs were tested when effects of a previous drug disappeared.

Statistical analysis
Data were expressed as mean ± S.D. Statistical significance was tested using one-way analysis of variance followed by Newman-Keul’s t-test. Significance level was set as p-values < 0.05.

Results and Discussion

Table 1. Composition of experimental diets (g/kg feed)

<table>
<thead>
<tr>
<th>Components</th>
<th>Control</th>
<th>High cholesterol</th>
<th>2% MA + cholesterol</th>
<th>10% MA + cholesterol</th>
<th>2% MA</th>
<th>10% MA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn starch</td>
<td>415.7</td>
<td>415.7</td>
<td>415.7</td>
<td>415.7</td>
<td>415.7</td>
<td>415.7</td>
</tr>
<tr>
<td>Dextrin</td>
<td>155</td>
<td>155</td>
<td>155</td>
<td>155</td>
<td>155</td>
<td>155</td>
</tr>
<tr>
<td>Casein</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
<td>140</td>
</tr>
<tr>
<td>Cellulose</td>
<td>100</td>
<td>100</td>
<td>20</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Soybean oil</td>
<td>40</td>
<td>25</td>
<td>25</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>AIN-93M-mineral mix</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>AIN-93-vitamin mix</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Choline bitartrate</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>L-Cystine</td>
<td>1.8</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Cholesterol/sodium cholate</td>
<td>-</td>
<td>10/5</td>
<td>10/5</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><em>Morus alba</em> powder</td>
<td>-</td>
<td>20</td>
<td>100</td>
<td>20</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

All components were obtained from Sigma Co. except mineral mix and vitamin mix, both of which were from Harlan Tek Lad (Kent, WA, USA).
shown in Table 2. There was a significant elevation in serum total cholesterol levels in high cholesterol diet-fed rats. This elevated cholesterol was not influenced by MA feeding either at 2 or 10% concentration level. However, a weak lowering tendency dependent on MA contents was noticed in high cholesterol-fed rats. Apart from the failure to counteract cholesterol elevation, MA alone at 10% significantly lowered basal cholesterol concentrations. There were not any significant differences in other parameters examined: body weight changes and cardiovascular parameters were similar among treatment groups.

Although blood pressure and heart rates were not different among dissimilar diet groups, lower basal values were apparent in pithed rats compared with anesthetized animals. Pithed rats are surgically prepared by eliminating most part of the central nervous system, and thus tonic stimulation of central sympathetic drives are dismissed resulting in lower blood pressure and heart rate\(^2\). This animal model is uniquely useful in examining peripheral cardiovascular system responses in the absence of central control. As expected after pithing, lower basal blood pressure and slow heart rate were observed.

**Blood pressure responses to phenylephrine in anesthetized rats**

It was reported that blood vessels isolated from hypercholesterolemic animals react in a sensitive manner to vasoconstricting agents\(^2\).\(^2\)\(^3\).

To estimate the effect of MA on sensitivity to vessel-constricting agent, pressor responses were induced by injecting phenylephrine to rats. Pressor responses to phenylephrine were not altered by high cholesterol diet, nor did MA feeding influence the response in anesthetized rats (Table 3). Phenylephrine elevates blood pressure (pressor responses) acting directly on resistance blood vessels via adrenergic alpha receptors\(^2\)\(^4\). Despite the expectation of potentiated pressor responses to phenylephrine in hypercholesterolemic rats, potentiated effects were not observed in anesthetized rats. Two possible speculations are considered: (1) anesthetized rats have high resting blood pressure, i.e., 118-129 mm Hg resting level (refer to Table 2, in pithed rats 58-63 mm Hg for comparison), leaving less margin for additional elevations to phenylephrine; (2) reflex control of the systemic blood pressure is in action interfering the disclosure of potentiated responses. Both of these influences could be removed by destroying central nervous systems of the animal by pithing\(^2\)\(^5\).

### Table 2. Basal parameters in rats fed with *M. alba* leaves for 8 weeks

<table>
<thead>
<tr>
<th>Group</th>
<th>Body weight, g (n = 10)</th>
<th>Total cholesterol, mg/dL (n = 10)</th>
<th>Mean feed intake, g/day (n = 10)</th>
<th>Anesthetized (n = 5) mean AP (mmHg)</th>
<th>HR (bpm)</th>
<th>Pithed (n = 10) mean AP (mmHg)</th>
<th>HR (bpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>start 116.2 ± 8.4</td>
<td>96.5 ± 13.6(^a)</td>
<td>23.4 ± 4.4</td>
<td>129.3 ± 8.8</td>
<td>452.5 ± 12.4</td>
<td>62.4 ± 5.6</td>
<td>287 ± 25.7</td>
</tr>
<tr>
<td></td>
<td>final 363.7 ± 21.6</td>
<td>153.6 ± 34.6(^a)</td>
<td>20.7 ± 5.5</td>
<td>118 ± 6.7</td>
<td>487.7 ± 22.1</td>
<td>63.1 ± 6.0</td>
<td>253 ± 34.0</td>
</tr>
<tr>
<td>High cholesterol</td>
<td>start 126.8 ± 7.7</td>
<td>145.3 ± 21.2(^a)</td>
<td>25.2 ± 5.0</td>
<td>122 ± 3.5</td>
<td>476.3 ± 17.9</td>
<td>60.9 ± 8.1</td>
<td>248 ± 25.3</td>
</tr>
<tr>
<td>2% MA + cholesterol</td>
<td>final 347.9 ± 20.6</td>
<td>127.6 ± 22.8(^a)</td>
<td>21.9 ± 4.7</td>
<td>124 ± 2.1</td>
<td>421.7 ± 32.6</td>
<td>58.4 ± 6.6</td>
<td>256 ± 14.7</td>
</tr>
<tr>
<td>10% MA + cholesterol</td>
<td>start 124.4 ± 8.2</td>
<td>116.8 ± 8.0</td>
<td>24.4 ± 6.3</td>
<td>119 ± 2.8</td>
<td>459.4 ± 22.3</td>
<td>58.6 ± 8.7</td>
<td>278 ± 22.0</td>
</tr>
<tr>
<td>2% MA</td>
<td>final 330.1 ± 42.0</td>
<td>102.4 ± 8.3(^a)</td>
<td>27.0 ± 6.2</td>
<td>121 ± 5.8</td>
<td>434.8 ± 34.9</td>
<td>60.5 ± 4.2</td>
<td>269 ± 32.3</td>
</tr>
<tr>
<td>10% MA</td>
<td>start 124.4 ± 7.6</td>
<td>73.1 ± 12.7(^a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>final 342.0 ± 48.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mean AP: arterial pressure calculated from 1/3 systolic + 2/3 diastolic arterial pressure; Mean feed data were estimated trice at 0, 4 and 8 weeks; Different superscripts to data denote statistical differences at p < 0.05 with Newman-Keul’s t-test; In other parameters in the table, no statistical differences were observed among groups (no superscripts).

### Table 3. Effects of *M. alba* leaf feeding on pressor responses elicited by phenylephrine in anesthetized rats

<table>
<thead>
<tr>
<th>Group</th>
<th>Pressor response to phenylephrine (increase in mmHg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 µg/kg</td>
</tr>
<tr>
<td>Control</td>
<td>5.01 ± 1.2(^a)</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>4.16 ± 0.83(^a)</td>
</tr>
<tr>
<td>MA + cholesterol</td>
<td>5.21 ± 0.68(^a)</td>
</tr>
</tbody>
</table>

n = 5
Different superscripts to denote statistical significance at p < 0.05 with Newman-Keul’s t-test.

Cholesterol: high cholesterol diet; MA: *M. alba* 2% diet
Blood pressure responsiveness to electrical stimulation

As stated above, there was no potentiated pressor reactivity to phenylephrine injection in anesthetized, hypercholosterolemic rats (refer to Table 3). In the next study, pressor responses were examined after pithing the animal. Pressor responses were induced by stimulating sympathetic neurons at the spinal cord. By stimulating electrically the thoraco-lumbar neuronal outflows at the spinal cord, cardiovascular activity to activated sympathetic systems can be artificially mimicked\(^{26}\). The model has been employed in testing responses of drugs preferentially at the peripheral resistance vessels. For this important reason, the model has long been in use for systemic cardiovascular actions\(^{27,28}\).

Pithed rats exhibit cardiovascular responses originating from only peripheral sites. In this animal model, neurons in the thoraco-lumbar region were electrically stimulated to produce excitatory sympathetic responses. As shown in Fig. 1, feeding of high cholesterol-containing diets significantly potentiated pressor responses induced by electrical stimulation. The potentiation in blood pressure response was almost completely blocked in \(M.\) alba-fed animals both 2 and 10% levels. MA feeding itself did not influence the pressor responses. Heart rate responses were also recorded, but there was no difference in the heart rate responses among different feeding groups (data not shown).

Stimulation of the sympathetic system leads to pressor response production by endogenous norepinephrine\(^{26}\), in contrast to exogenously administered phenylephrine, for example. Therefore, the potentiation of pressor responses by high cholesterol diet will be interpreted either as facilitation of norepinephrine release or sensitization of resistance vessels. There have been evidence that vessel sensitivity is linked to increased sympathetic drive under hypercholosterolemic conditions\(^{29,30}\). Others proposed increased sensitivity of the vessel itself\(^{21,22}\).

Whatever the cause for the cholesterol feeding-related potentiation was, MA could effectively prevent the potentiations. Participation of central nervous system in cardiovascular status in vivo will certainly interfere with the conclusion.

Blood pressure responses to pressor agents of different action mechanisms

Cholesterol feeding significantly potentiated electrical stimulation-induced pressor responses, and the potentiation was reversed by MA feeding (Fig. 1). The results pose a question whether the potentiation and reversal holds true for other pressor agents of different action mechanisms. The results are shown in Fig. 2. Norepinephrine, when injected into the venous, produced pressor responses, the responses were diminished by MA. This observation confirms that the reversal by MA identified in the electrically stimulation must have exerted its effects directly on the blood vessel level, rather than on norepinephrine release.

Phenylephrine-induced responses were also potentiated in cholesterolemic rats and were diminished by MA. This is in direct contrast to that in anesthetized rats where neither potentiation to phenylephrine nor reversal by MA was observed. Quite similarly, antitensin II- and vasopressin-induced responses, both are known to stimulate respective receptors\(^{31,32,33}\), were also prevented by MA. The results collectively indicate MA protects the sensitization of resistance blood vessels in rats fed high cholesterol diets for a long period.

As the mechanism for correcting blood vessel responsiveness by MA feeding, there seems to complex mechanisms independent of simple lowering of blood cholesterol\(^{11,34}\). MA failed to suppress cholesterol elevation with statistical significance in high cholesterol rats (Table 2), despite a lowering tendency. In contrast MA itself was effective in lowering cholestero in normal diet-fed rats. These results indirectly indicate that MA might have prevented the deterioration of vessel sensitivity-changing factors, presumably atherosclerotic culprits. For example, it is known that oxidation of low-density lipoprotein\(^{35}\) or oxidation of cholesterol\(^{36}\) is directly related to atherosclerosis development. With regard to this line, it has been demonstrated that MA contains antioxidant flavonoids at 0.45% levels\(^{37}\).

However, the current results can only provide speculative information regarding the principles specifically participate in such activities. The most probable explanation can be
antioxidant effects of flavonol glycosides such as quercetin-3-(6-malonylgucose), rutin, isoquercetrin and astragalin\(^\text{10}\). It is proposed that oxidized lipoprotein particles are incorporated into hypercholesterolemic rat arterial walls causing potentiated contraction to pressor agents\(^\text{22,23}\). In summary, it was found in this study that MA leaves are beneficial in restoring normal blood vessel reactivity that are sensitized by high cholesterol diets. The effects might be linked to antioxidant activity of flavonols present in MA leaves at high concentrations. With regard to anti-atherosclerotic activity of MA, responsible substance(s) are not well identified. However, it is possible that antioxidant mechanisms could be involved for the beneficial effects because various bioactive substances have been identified from MA which antioxidative activity: quercetin 3-(6-malonylglucose), rutin, quercetin, catechin, kaempferol and quercitrin. Epidemiological evidence suggests that dietary intake of antioxidant substances lower the development of atherosclerosis\(^\text{11}\).

The contrasting result between anesthetized and pithed rats justifies the use of pithed animals in assessing vascular sensitivity itself without participation of central involvement. Normally, blood pressure values are instantly regulated to maintain constant levels through central nervous systems. Hightened blood pressure levels are sensed by pressure sensors called "baroreceptors" present at the peripheral vessels, and then diminished sympathetic outflows reduce the tone of resistance vessels\(^\text{32}\). For a lowered blood pressure, the reverse mechanisms work. It seems that potentiated blood vessel reactivity to phenylephrine injection might have been obscured by to reflexly acting compensation of the cardiovascular function.

In summary, the results demonstrate that MA prevents the induction of blood vessel sensitivity in hypercholesterolemic condition.

![Fig. 2. Effects of M. alba leaf feeding on pressor responses elicited by different action mechanisms in pithed rats](image_url)

* n = 5-7

* Significant difference at p < 0.05 with Newman-Keul's t-test.

Chol: high cholesterol diet; MA, M. alba diet

References


