Comparative study of resveratrol in wines from three main grape regions in China

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Keywords: Resveratrol, HPLC, Region, Wine

Abstract. In this paper, using high performance liquid chromatography (HPLC), trans resveratrol and trans piceid contents in different style wines (red, white, fresh, aged) from three typical grape regions in China (Hebei Huailai, Ningxia Qingtongxia, Xinjiang Changji) were determined. The role of grape varieties, grape regions and aging practice played in resveratrol contents in wines were discussed. The results showed that total resveratrol content in merlot red wine from Ningxia Qingtongxia was the highest (6.79 mg/L). The resveratrol contents in merlot wines were higher than those in Cabernet Sauvignon. The resveratrol contents in all the red wine was much higher than in white wines. There was no significant difference in total resveratrol concentrations between fresh wines and aged wines, while trans-piceid contents increased and trans-resveratrol contents decreased during aging process.

Introduction

Resveratrol (trans-3,4,5- trihydroxystilbene) is a very important phytoalexin produced naturally by some plants in response to bacterial or fungal infections\cite{1}. Resveratrol exists naturally in about 700 plants, including mulberry, grape and their derived products, like grape wines. It has two geometric isomers: cis- and trans-, they are either free or bound to glucose as piceid, the 3β-glucoside of resveratrol. Wine is an excellent source of the trans- form resveratrol, including trans-resveratrol and trans-piceid in Fig. 1. Because cis-resveratrol and piceid are very unstable and not easy to be detected due to the photosensitivity. As one of antioxidant polyphenol compounds in wines, it shows a potential health benefit for consumers, known as the “French paradox”, which suggested that red wine consumption might protect people from cardiovascular disease despite high levels of dietary saturated fat\cite{2}.

![trans-resveratrol](image1.png)  ![trans-piceid](image2.png)

Fig. 1 Molecular structures of two trans- form of resveratrol

Although some previous studies overstated health benefits of resveratrol, there are still some evidences demonstrated that resveratrol have anticancer action, especially to skin and gastrointestinal tumors\cite{3}. Resveratrol treatment may prevent the development of mammary tumors in animal models\cite{4}. Resveratrol has antidiabetic effects by acting against PPARgamma, a pharmacological target for...
diabetes type II.\cite{5} Resveratrol has antioxidant properties, could prevent premature skin ageing\cite{6}. And its neuroprotective effects have been confirmed in several animal model studies.\cite{7}

As we known, the contents of resveratrol in wines are as different as grape varieties, origins, climate, vineyard, brewing techniques, brewing yeasts and aging and so on. In China, the wines from three main grape regions (Ningxia Qingtongxia, Hebei Huailai and Xinjiang Changji) performed better and better in recent years and attracted more and more attentions of researchers and brewers. The present paper describes the determination of trans-resveratrol and trans-piceid in 15 wines of three main regions in China using a HPLC based method. The results will provide more informations of resveratrol in different regions wines in China.

Materials and methods

Samples and chemicals. Fifteen wine different samples were collected respectively from three wineries in the three grape regions in China. Five different wines each winery provided, including one dry white wine Chardonnay and four dry red wines: two Cabernet Sauvignon wines (fresh wine and aging wine aged for 18 months respectively), two Merlot wines (fresh wine and aging wine aged for 18 months respectively), all grapes were from 2012 vintage years, and 10 bottles every sample.

Trans-Resveratrol (>99\%) and trans-piceid (>99\%) were purchased from Tianjin jince fenxi Ltd. methanol (LC-grade) and acetonitrile(LC-grade) were purchased from Tianjin standard technic Ltd. Ultrapure water was purchased from Hangzhou wahaha group ltd. All chemicals used in this study were of HPLC grade or analytical grade.

Pretreatment of wine samples. 50mL of wine sample was taked accurately and then extracted repeatedly for 3 times with 50mL of acetic ester, then all the extracted solutions were collected and washed with 3\% of sodium bacarbonate solution and bidistilled water until the solution was neutral, and then evaporated the solution to dryness at 40\°C with a Rotary Evaporator. After this, the residue was diluted with methanol to 10mL, and then filtered with a 0.45\μm ultrafiltration membrane, finally stored at 4\°C for use.

Analytical methods. Resveratrol contents were determined on a model 1200 Series HPLC from Agilent Technologies coupled with a G1314B UV detector. A ZORBAX SB-C18 column (4.6×150mm) was used for the HPLC analysis and was operated at room temperature. acetonitrile-water(40: 60) were used as mobile phase at a flow rate of 0.6mL/min and the wavelength of 306nm, the injection volume was 20uL.

All the results were average resveratrol amount of five detections.

Results and Discussion

Accurate determination of resveratrol contents was carried out according to the method mentioned above. Trans-resveratrol and trans-piceid were identified by the retention time and absorption spectra of standard chemicals. All the wine samples were analyzed and the resluts listed in table 1.

From the table1, The concentration of trans-resveratrol of all wines ranged from 0.21-2.87mg/L, that of trans-piceid spaned between 0 -3.92mg/L, the total resveratrol reached to 6.79mg/L in merlot dry red fresh wine from Ningxia. There were obvious difference in resveratrol contents among the wines. And trans-piceid was higher than trans-resveratrol in most wines. The highest concentration of trans-resveratrol was 2.87mg/L in melot wines from Ningxia Qingtongxia grape region. The highest amount of trans-piceid was 3.92 mg/L in the same wines. In red wines, the least contents of total resveratrol was 4.45 mg/L in aged Cabernet Sauvignon wines from Xinjiang Changji. While in white wines, Trans-piceid has not been detected in both Hebei and Ningxia Chardonnay wines, the highest resveratrol amount reached to only 0.84mg/L from Ningxia Chardonnay wine, no big difference of resveratrol contents was found in white wines from the three regions.
Table 1: Resveratrol contents of the different wines from three grape regions

<table>
<thead>
<tr>
<th>Wine variety</th>
<th>Origin</th>
<th>Resveratrol contents (mg/L)</th>
<th>Hebei Huailai</th>
<th>Ningxia Qingtongxia</th>
<th>Xinjiang Changji</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>tRES</td>
<td>tPI</td>
<td>Total</td>
<td>tRES</td>
</tr>
<tr>
<td>Red wine</td>
<td>Cabernet Sauvignon (fresh)</td>
<td>1.95</td>
<td>2.86</td>
<td>4.81</td>
<td>2.19</td>
</tr>
<tr>
<td></td>
<td>Cabernet Sauvignon (aging)</td>
<td>1.62</td>
<td>2.99</td>
<td>4.61</td>
<td>1.85</td>
</tr>
<tr>
<td></td>
<td>Merlot (fresh)</td>
<td>2.01</td>
<td>3.27</td>
<td>5.28</td>
<td>2.87</td>
</tr>
<tr>
<td></td>
<td>Merlot (aging)</td>
<td>1.74</td>
<td>3.33</td>
<td>5.17</td>
<td>2.48</td>
</tr>
<tr>
<td>White wine</td>
<td>Chardonnay</td>
<td>0.50</td>
<td>n.d.</td>
<td>0.50</td>
<td>0.84</td>
</tr>
</tbody>
</table>

Note: tRES means trans-resveratrol, tPI means trans-piceid.

As known, the resveratrol contents in wine is mainly depend on the grape cultivar, climate conditions of the regions: like humidity, temperatures and sunshine, and exposure to fungal infection, fermentation techniques and so on. In the three regions, Resveratrol concentration in Ningxia wine was found the highest followed by Hebei wines, least Xinjiang wines. Although previous studies found more rainfall during maturation of grape berries could promote resveratrol accumulation in grape skins, and lower temperatures could inhibit synthesis of resveratrol, however both Ningxia Qingytongxia and Xinjiang Changji has less rainfall and larger temperatures differences between day and night, while Hebei Huailai has a higher average day temperature, more rainfall. That means the results were not completely dependent on rainfall or low temperature alone. It suggested that accumulation of resveratrol in grapes was complicated, might be influenced by combined climatic factors like sunshine time, humidity, temperatures difference between day and night, soil types, vintages and irrigation types.

For higher trans-piceid amount than trans-resveratrol in wines, it was not in agreement with some studies, in this study, trans-piceid amount was obviously higher than trans-resveratrol in almost all wines. Some soil bacterium might help to transform resveratrol into piceid in the three regions. We also observed the total resveratrol concentration in Merlot wines were higher than in Cabernet Sauvignon wines. Which was in accordance with others studies. It was still not very clearly about the accumulation machanism of resveratrol in different grape varieties, but probably they had different synthetic pathways of resveratrol in different grapes catalysed by the stilbene synthase. Because several STS genes showed different expression behavior as response to a biotic stresses. And Zeng Qin found a resveratrol-producing endophytic fungus Alternaria sp. isolated from merlot grapes had a high capacity for yielding more resveratrols.

Compared the fresh wines with aged wines, more trans-resveratrol was observed in fresh wines than in aged wines, which suggested that some of free resveratrol could be transferred into bound state resveratrol or glycosylated resveratrol during aging. Therefore the trans-piceid contents increased with aging process. However the total resveratrol content changed little, also showed that alcohol provided a stable environment for resvertrol during aging, or the extraction of resveratrol finished at the end of alcoholic fermentation.

From table 1, resveratrol contents in red wines were hugely higher than those in white wines, which indicated that differences in enological practices could lead to different results. Resveratrol is mainly accumulated in skins and seeds, during red wine fermentation, long time extraction of skins increased...
the transformation of resveratrol from skins and seeds into the must with assitant of alcohols, while white wine fermented without grape skins[11].

Conclusions

Resveratrol contents in wines is affected by some factors, including grapes varieties, grape regions, aging process, fermentation techniques and so on. The paper compared some varieties of wines in three main geographical regions in China. The results showed that resveratrol contents in Merlot wines was higher than in Cabernet Sauvignon wines, and those in Ningxia Qingtongxia region wines was the highest, followed by Hebei Huailai wines, least Xinjiang Changji wines. And the contents in red wines was much higher than white wines. There was no significant difference of total resveratrol contents between fresh wine and aged wines. Totally, the highest resveratrol amount was 6.79mg/L, found in fresh merlot red wine in Ningxia Qingtongxia region in China, while least resveratrol amount was 0.44mg/L found in Chardonnay white wine from Xinjiang Changji.

Acknowledgements

The work was supported by Transformation and Promotion Program of Agricultural Scientific and Technological Achievements of Tianjin (201502130).

References