XXI Congress of Chemists and Technologists of Macedonia, 23-26 September, Ohrid, 2010 HPLC Analysis of Hydroxycinnamic Acid Derivatives in Smederevka and Chardonnay Wines

Violeta Ivanova^{1,2,} Emmanuelle Meudec³, Jean-Marc Souquet³, Borimir Vojnoski², Veronique Cheynier³, Marina Stefova¹ ¹Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Sts. Cyril and Methodius University, Skopje, Republic of Macedonia

²Department for Enology, Institute of Agriculture, Sts. Cyril and Methodius University, Skopje, Republic of Macedonia

³ IMR 1083 Sciences Pour l'Oenologie, INRA, Montpellier, France

Macedo

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e-mail:violeta.ivanova@zeminst.edu.mk



INTRODUCTION

Phenolic compounds are considered as main factors responsible for the quality of grapes, and thus for their corresponding wines, and elso, they are specific for different cultivars. Wine phenolics belong to two main groups: nonflavonoids and flavonoids. The maior nonflavonoid phenolic compounds of white wines are hydroxycinnamic acid derivatives, such as caffeoyltartaric (caftaric) acid, *p*-coumaneyltartaric (*p*-coutaric) acid and feruloyltartaric (fectoric) acid (Fig. 1). For white wine production, maceration is kept to a minimum and seldom lasts more than few hours. White wines are usually made at low temperatures (14–18 °C). The juice runs freely from the crushed grapes, which are protected with SO₂ to prevent the enzymatic oxidation.

Hydroxycinnamic acid derivatives	R ₁	M _r	ноос	The	
Coutaric acid	Н	296	u yu	ne	
Caftaric acid	OH	312		wine	
Fertaric acid	OCH ₃	326		the E	
Fig. 1. Structures of hydroxycinnamic acids derivatives					
			OH (the c	

MATERIALS AND METHODS

e presented study represents the first attempt to analyze Macedonian white nes for their polyphenolic acid content with HPLC: <u>Smederevka</u>, as typical for Balkan region and the most wide spread variety at Macedonian vineyards, and <u>ardonnay</u>, as well known grape variety, in order to compare them and correlate contents with the winemaking protocols.

e wines, Smederevka and Chardonnay (Vitis vinifera L.) were subject of

investigation. Winemaking procedures for both varieties included a fermentation (Vinalco and Levuline). A reversed phase liquic chron hydroxycinnamic acid derivatives in the wines. Separation of the ompowas performed using reversed-phase Atlantis dC18 column, monitore solvent A), and acetonitrile/water/formic acid (80:19:1; solvent B). In ac LCQ Advantage ion trap mass spectrometer) analysis was carried out to in negative ion mode.



Fig. 2. MS and Uv-Vis spectra of Caftaric and C

Hydoroxycinnamic acid derivatives, caffeoyltartaric (caftaric) acid at m/z 311 (fragment ions: m/z 179, 149) and maximum absorbance at 327.9 nm) and *p*-coumaroyltartaric (coutaric) acid at m/z 295 (fragment ion at m/z 163, 149 and maximum absorbance at 313.6 nm) have been detected in the wines. These compounds produce same fragment ion [M-H-132] which corresponds to loss of tartaric acid residue.

Thus, molecular ion [M–H] at m/z 311 after fragmentation produces two fragments, [M–H] at m/z 179, corresponding to caffeic acid and [M–H] at m/z 149, obtained after elimination of tartaric acid. This compound was identified as *trans*caffeyltartaric acid or *trans*-caftaric acid.

Molecular ion $[M-H]^-$ at m/z 295 giving two fragment ions, $[M-H]^-$ at m/z 162.9 corresponding to the *p*-coumaric residue and $[M-H]^-$ at m/z 149, corresponding to the tartaric acid residue, was identified as *cis-p*-coumaroyltartaric acid or *cis*-coutaric acid.

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d addition of two doses of SO_2 (50 and 100 mg/L) and two yeasts for chromatographic method was used for identification and quantification of pmpc tents, by direct injection of the wines into HPLC (Waters 2690 system), itore at 320 nm. The mobile phase consisted of water/formic acid (99:1; in addition, HPLC-MS (Waters 2690 system equipped with ThermoFinnigan ut to confirm the identity of the separated compounds, recording the spectra

	A D. Data							
A. H	ALL S	Quantification						
Table 1. Content of hydroxycinnamic acid derivatives in Charodnnay wines								
Compounds	Ch-Mac-50	Ch-Mac-100	Ch-Fr-50	Ch-Fr-100				
trans-Caftaric acid	57.14	132.18	31.00	142.18				
cis-Coutaric acid	25.71	31.37	33.10	32.55				
trans-Coutaric acid	30.90	47.03	28.08	51.35				
Total	113.75	210.58	142.18	225 88				
Table 2. Content	of hydroxycinna	amic acid derivati	ves in Smeder	revka wines				
Compounds	Sm-Mac-50	Sm-Mac-100	Sm-Fr-50	Sm-Fr-100				
trans-Caftaric acid	3.62	7.17	3.33	11.78				
Coutaric acid (trans+cis)	11.43	26.87	13.77	27.81				

15.05

Total

Labels and barodmay. Sim-Simederev(A, Wac-Macadonina yeast, Vinato, Fr-French yeast, Levullie, 50–50 mg/L SO, 70–70 mg/L SO, Chardonnay wines were richer with phenolic acid derivatives compared to Smederevka wines. The dominant component in Chardonnay wines was *trans*-caftaric acid, while, *trans*-coutaric dominated in Smederevka wines. Regarding the influence of SO₂, wines with higher dose of SO₂ contained higher levels of acids, since SO₂ suppress the activity of oxidases, preventing oxidation of these readily oxidizable phenols and wine browning. The influence of the yeast on the content of hydroxycinnamic acid derivatives was not significantly different. Principal component analysis (Fig. 3) was performed in order to check if the studied wines can be distinguished, observing separation of the samples according to the variety and SO₂ doses.

34.04

17.1

39.59



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