

THE STUDY OF HEAVY METALS IN BERRIES OF VINEYARDS DISTANCE HYBRIDS *VITIS VINIFERA* L. X *MUSCADINIA ROTUNDIFOLIA* MICHX.

Alexandrov E., B. Gaina

Institute of Genetics, Physiology and Plant Protection of the Academy of Sciences of Moldova, 20, Padurii street, MD-2002, Chisinau, Republic of Moldova; e-mail: e_alexandrov@mail.ru

Abstract. This the research study has been achieved aiming to determine the concentration of heavy metals in the berries juice of vines of the distant hybrids *Vitis vinifera* L. x *Muscadinia rotundifolia* Michx. compared to some varieties of the culture vines. The obtained results proves that berries juice of the hybrids distant of vines, hold heavy metals: Fe, Cu, Zn, Pb, Cd, As and Hg within limits lower than those accepted by the World Organisation of Vine and Wine. The concentration of heavy metals Fe, Cu, Zn, Pb, Cd, As and Hg from the juice of grapes of vines of distance hybrids (*Vitis vinifera* L. x *Muscadinia rotundifolia* Michx.) Is much lower than the maximum allowable limits approved by the World Vine and Wine (OMVV). The quality of the products derived of vegetable origin is conditional upon a number of factors: the quality of the substrate on which the develops the plants used in irrigation aquatic resources, atmospheric air, the techniques for combating diseases and pests etc.

Keywords: berry, heavy metals, maximum allowable concentrations, vines.

INTRODUCTION

The development of the living organisms it is closely in line with the factors that influences of the environment and use of derived products both of vegetal origin and also of animal origin condition the level of development of society.

The heavy metals have a toxic effect on all living organisms. Thus the plants accumulates heavy metals from soil, air, water. The animals, particularly herbivores consumes the plants for feeding. The people consumes products derived from plant and animal origin, ambient air, water etc. The presence of the heavy metals in the organism in concentrations inadmissible put in danger its good functioning and consequently lead to perish.

For the development of a healthy society it is necessary for derived products used in food production technologies, have admissible concentrations of the chemical compounds. The World Health Organisation has established maximum permitted concentrations of heavy metals in wine-derived products.

An imperative of modern oenology is the presence of metals in wines, especially the heavy metals. Today, great attention is given to identifying the sources which makes the presence of heavy metals in wine and reducing the content of these metals by applying treatments permitted by current legislation.

It is necessary get to know each very well influence of various kinds endogenous factors such as the variety, location of vines crops, soil, climatic conditions of the year. It is also necessary to know as much as possible quantitative exogenous influence factors: growing techniques, harvesting, winemaking technology, oenological technique applied, of wines storage conditions (Gaina, Alexandrov, 2015).

Order to obtain high quality wines, the dosing of microelements have to be done allowable quantities. A series of investigations were performed to determine heavy metals

in wines produced from clones untreated raw Europe, widely planted in the period 1998-2013 in various micro zones in the country: Tigheci din Codrii de sud, Mindrești din Codrii - Centru etc. Among the high quality table wines produced from clones of European Union countries were studied: Pinot noir, Merlot, Muscat ottonel, și Traminer roz.

MATERIAL AND METHODS

In this study were included distant hybrids of vine *Vitis vinifera* L. x *Muscadinia rotundifolia* Michx. (DRX-M3-3-1; DRX-M4-502; -512; -571; -578; -580; -609; -640). The vines varieties of cultivated in the Republic of Moldova: Aligote, Feteasca Albă, Cabernet-Sauvignon, Merlot. The vines varieties of cultivated in France: Pinot noir, Merlot, Muscat ottonel și Traminer roz. (Gaina, Alexandrov, 2015).

Younger wines at after a month completion of alcoholic fermentation and the malolactic, without being subject to conditioning of through various treatments and manipulations were investigated by the methods of atomic spectroscopy Centre of Metrology and Automation of Scientific Research of the Academy of Sciences Moldova. Determination of content of heavy metals in juice of vineyards of the hybrids distance (*Vitis vinifera* L. x *Muscadinia rotundifolia* Michx.) was performed in the Laboratory of physico-chemical automation of Higher School of Agronomic Research (ENSRAM) in Montpellier, France, by using the atomic spectroscopy methods (Alimoni, Petrucci, Cristendo et al., 1995; Aceto, Abolino, Bruzzoniti et al., 2002; Țârdea, 2007; Sturza, Marcov, Nejinskii, 2011; Sturza, Gaina, 2012).

RESULTS AND DISCUSSIONS

Younger wines from 2004 in 2007 and 2013 harvest, over one month after the alcoholic fermentation and the malolactic that appreciated by 8.8 to 9.2 points without being subject to conditioning of through various treatments and manipulations were investigated by methods atomic spectroscopy of the Centre of Metrology and Automation of Scientific Research of the Academy of Sciences Moldova.

Table 1

The content of heavy metals in young wines obtained from vineyards clones of French origin, perspectives for the Codrii of the Centre of Moldava (2004 harvest)

Soiul	The content of the heavy metals, mg/kg						
	Fe	Cu	Zn	Pb	Cd	As	Hg
Pinot noir	2,30	0,06	0,30	0,049	0,0029	< 0,01	<0,0016
Merlot	1,35	0,08	0,32	0,052	0,0030	<0,01	<0,0016
Muscat Ottonel	0,50	0,09	0,25	0,043	0,0022	<0,01	<0,0016
Traminer roz	0,44	0,08	0,27	0,080	0,0024	<0,01	<0,0016
<i>Maximum allowable concentration of the World Health Organization</i>	15,8	5,0	10,0	0,3	0,3	0,2	0,005

Table 2

The content of heavy metals in the wines from varieties Aligote, Feteasca Albă, Cabernet Sauvignon, Merlot (2004 harvest)

Soiul	The content of the heavy metals, mg/kg						
	Fe	Cu	Zn	Pb	Cd	As	Hg
Aligote	2,30	0,06	0,30	0,048	0,0033	<0,01	<0,0016
Feteasca Albă	1,35	0,08	0,32	0,052	0,0040	<0,01	<0,0016
Cabernet-Sauvignon	0,50	0,09	0,25	0,050	0,0070	<0,01	<0,0016
Merlot	0,44	0,08	0,27	0,080	0,0070	<0,01	<0,0016
<i>Maximum allowable concentration of the World Health Organization</i>	<i>15,8</i>	<i>5,0</i>	<i>10,0</i>	<i>0,3</i>	<i>0,3</i>	<i>0,2</i>	<i>0,005</i>

The analysis of the results obtained shows evidence of a high degree of hygienic wines obtained from French clones cultivated in the Central region: Codrii of the Moldova in which concerning the index of content of the heavy metal, all the samples investigated in the content of Pb, Cd, As, Hg, Cu, Zn, Fe. Identified the values are much lower than those admissible under current rules established by the World Health Organisation (WHO) with the Agreement of the International Vine and Wine Organisation (OIVV).

In the laboratory of testing by the methods of atomic spectroscopy Center for Metrology and Automation of Scientific Researches of the Academy of Sciences of Moldova was determined the content of heavy metals in the wines: Aligote, Feteasca Alba, Cabernet-Sauvignon, Merlot (the 2004 harvest) .

During 2004, climatic conditions have been favorable for the cultivation of vines, in the course of the vegetation period of only four treatments were conducted anti - mildium powdery mildew and *Botrytis cinerea*. Therefore, the concentrations of heavy metals in the wines: Aligote, Feteasca albă, Cabernet-Sauvignon and Merlot from the Central region of Republic of Moldova (Ialoveni) is much less than the amounts allowed by the WHO (tab. 2). Is worth mentioning that that the content of toxic metals Pb, Cd, As, Hg, Cu is significantly lower (about 10 times) than health and hygiene limits approved worldwide. The test report from the laboratory of control of wine products (NIVW) accredited National System of the Republic of Moldova, indicates not significant concentrations of in dry wines, of grapes a raw material to determination of content of copper, zinc, lead, cadmium, iron by atomic absorption.

The obtained results reveals that the juice from the grapes of hybrids distance of vineyards studied have a degree hygienic high in all the cases the contents of heavy metals Fe, Cu, Zn, Pb, Cd, As and Hg, is much smaller, the permissible limits in force, approved by the World Organisation of Vine and Wine (OMVV) (tab. 3)

Similar results were obtained in joint studies conducted during the years 2004-2012 through collaboration Practical Scientific Institute of Horticulture and Food Technologies (Gaina, Sturza, 2012; Gaina, 2015) with the Centre for Metrology and Automation research Academy of Sciences, now part of the Institute of Chemistry of the ASM (Mitina T., T. Lupașcu).

Table 3

The content of heavy metals in grapes of distant hybrids of grapevine
(*Vitis vinifera* L. x *Muscadinia rotundifolia* Michx.)

Hybrid	The content of the heavy metals, mg/kg						
	Fe	Cu	Zn	Pb	Cd	As	Hg
DRX-M3-3-1	2,39	0,07	0,28	0,051	0,0075	0,01	0,0019
DRX-M4-502	1,12	1,01	0,41	0,079	0,0043	0,01	0,0015
DRX-M4-512	0,73	0,09	0,39	0,066	0,0039	0,01	0,0011
DRX-M4-571	1,44	0,08	0,23	0,059	0,0068	0,01	0,0016
DRX-M4-578	2,61	1,32	0,39	0,049	0,0079	0,01	0,0013
DRX-M4-580	0,83	1,47	0,40	0,086	0,0058	0,01	0,0011
DRX-M4-609	1,91	0,12	0,29	0,049	0,0071	0,01	0,0016
DRX-M4-640	2,93	1,17	0,49	0,057	0,0044	0,01	0,0019
<i>Maximum allowable concentration of the World Health Organization</i>	<i>15,8</i>	<i>5,0</i>	<i>10,0</i>	<i>0,3</i>	<i>0,3</i>	<i>0,2</i>	<i>0,005</i>

By determining the heavy metals in juices and wines from clones of vines of European origin cultivated in the Republic of Moldova was formulated the same conclusion: the concentrations of these elements - heavy metals are well below allowable values internationally by WHO and OMVV (Gaina, 2015).

Soil is not anything other than a deposit of all of the chemical compounds, including the heavy metals released into the environment and depending on the modality of the actuator the substances present in the soil are taken up through the air and water absorbed by plants.

Upon performing an analysis of the soil, the concentration of heavy metals in the territory where they grow distant vine hybrids it was concluded that the concentration of heavy metals (Cu, Ni, Zn, Pb, Mn) does not exceed the maximum limit that is admissible (fig. 1.).

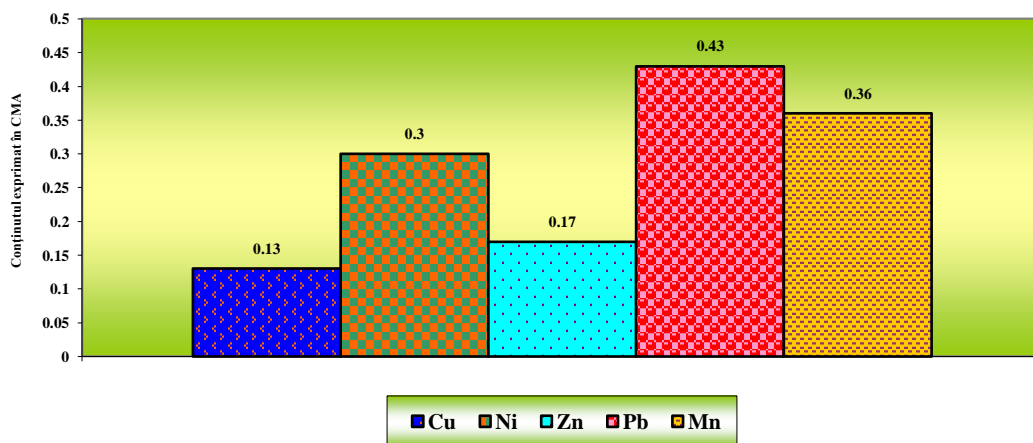


Fig. 1. The content of heavy metals in soil, Chișinău, Republic of Moldova

The quality of the products derived of vegetable origin is conditional upon a number of factors: the quality of the substrate on which the develops the plants used in irrigation aquatic resources, atmospheric air, the techniques for combating diseases and pests etc.

CONCLUSIONS

1. The concentration of heavy metals Fe, Cu, Zn, Pb, Cd, As and Hg from the juice of grapes of vines of distance hybrids (*Vitis vinifera* L. x *Muscadinia rotundifolia* Michx.) Is much lower than the maximum allowable limits approved by the World Vine and Wine (OMVV).

REFERENCES

1. Sturza R., Gaina B. (2012) „Inofensivitatea produselor uvologice. Metode de analiză și de prevenire a contaminării. Chișinău. Editura UTM, pag. 96-130.
2. Microelemente în componentele biosferei Republicii Moldova și aplicarea în agricultură și medicină. (2015). Coordonator, acad. Toma S. Cap. IX. Microelementele în struguri și vin. Autor acad. Gaina B. Chișinău, Ed. Știința, pag. 252-261.
3. Țârdea C. (2007), Chimia și analiza vinului. Iași, Ed. Ion Ionescu de la brad. pag. 281-289.
4. Cotea V.D., Zănoagă C., Cotea V.V. (2009), Tratat de oenochimie. Vol. II. Ed. Academiei Române, București, pag. 156-172.
5. Gaina B. (2006), Câte ceva despre vinuri tăblița lui Mendeleev și politica. Rev. ”Pro Business”, Nr. 4, pag. 2-3.
6. Gaina B., Alexandrov E. (2015), Pagini din istoria și actualitatea viticulturii. Chișinău, Ed. Lexon-Plus, pag. 114-119.
7. Aceto M., Abolino O., Bruzzoniti M. et al. (2002), Determination of metals in wine with atomic spectroscopy (flame – ASS, GF – AAS and ICP-AES). Food Addit. Contam, V. 19, pag. 126-133.
8. Alimoni A., Petrucci B., Cristendo A et al. (1995), Determination of chromium and nickel by means of inductively coupled plasma mass spectrometry. Anal. Chim. Acta, Nr. 306, nr.35, pag. 117-141.
9. Sturza Rodica, Marcov L., Nejinskii A. (2011), Multialementnii analiz dlea podtverjdenia gheograficescovo naimenovania vin. ”Vinul în mileniul III. Probleme actuale în vinificație”. Chișinău, CNVCPA, pag. 119-125.