Curriculum Vitae

Prof. Dusko Vulic, MD, PhD, FESC, FACC

National CVD Prevention Coordinator of the Republic of Srpska/Bosnia and Herzegovina

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Short CV

I graduated at the School of Medicine, University of Belgrade in 1983. In 1999 I obtained my PhD at the same School of Medicine, with a dissertation entitled "The methodology of recording influence autonomic nervous system on heart rhythm disorder at the patient after myocardial infarction and a Doctoral Degree, with a thesis entitled "Taking measures for secondary and primary prevention coronary heart disease", in 2005. As was assistant since 2000 and later associate professor (2006) and became full professor in 2011).

I am principal investigator of several epidemiological studies, EUROASPIRE like studies, "Studies of the prevention of CHD in Republic of Srpska (ROSCOPS I, II, III, IV), national coordinator for the EUROASPIRE IV study.", as well as European/National Coordinator for implementation of European Program HEARTSCORE in Republic of Srpska, Bosnia and Herzegovina.

I have published over 50 papers and research work reports including the following books: *Atrial fibrilation* (2004), *Chronic Non-communicable disease* (with Nenad Babic) *New Trend in Prevention*, *Diagnostic and Treatment Cardiovascular Disease* (2015).

I have also acted as a Director of Foundation of health and heart from 2000 and President of Society of Cardiology of Republic of Srpska 2011-2015 as a member World Heart Federation's Working group in epidemiology and prevention, European Society of Atherosclerosis's, Corresponding Member Academy Science and Arts Republic of Srpska, Academy of Science and Arts Republic of Serbia, Board of Cardiovascular pathology.

From 2008-2009 I have been engaged in the Twin Centres Program of World Heart Federation as a visiting professor on University of California Irvine, Heart Disease Prevention Program.

I am fellow of European Society of Cardiology and of the American College of cardiology.

Addendum to Prof. Vulic's Curriculum Vitae

Recent publications:

- 1. Vulic D, Lee B, Dede J, Lopez V, Wong ND: Extent of Control of Cardiovasccular Risk Factors and Adcherence to Recommended Therapies in US Multiethnic Adults with Coronary 2. Heart Disease, Am. J. Cardiovascular. Drugs 2010, 10(2), 109-114.
- **2.Vulic D**, S.Loncar, M.Krneta, R.Skrbic, A.Lazarevic, B.T.Lee et al. Risk factor control and adherence to treatment in patients with coronary heart disease in the Republic of Srpska, Bosnia and Herzegovina in 2005-2006, Arch Med 2010; 6,2:183-187.
- 3.Tasic I, Lazarevic G,Kostic S, Djordjevic D,Simonovic D, **Vulic D** et al: Adminstration and effects of Secondary Prevention measures in coronary heart disease patients from Serbia according to gender and cardiometabolic risk.Acta Cardiol 2010:65(4):407-414
- 4. Masic I, Dilic M, Raljevic E, **Vulic D**, Mott D: Trends in cardiovascular diseases in Bosnia and Herzegovina and perspectives with heartscore programme. Med Arh. 2010;64(5):260-3.
- 5.Kotseva K, Wood D,Backer GD, et all.EUROASPIRE IV: A European Society of Cardiology survey on the lifestyle, risk factor and therapeutic management of coronary patients from twenty four European countries,Eur.Jour.of Prev.Card.2015 February.2015
- 6. **Vulić D**, Lončar S, Ostojić M. Marinković J, Vulić B, Wong ND: Risk Factor Indicators in Offspring of Patients with Premature Coronary Heart Disease in Banja Luka Region/ Republic of Srpska/Bosnia and Herzegovina, Arch Med 2015.
- 7. Kotseva K, Wood D, De Bacquer D, De Backer G, **Vulic D et al.** on behalf of the EUROASPIRE Investigators: EUROASPIRE IV: A European Society of Cardiology survey on the lifestyle, risk factor and therapeutic management of coronary patients from 24 European countries. Eur J Prev Cardiol. 2015 Feb
- 8. Gyberg V, De Bacquer D, De Backer G, Jennings C, Kotseva K, **Vulic D et al:** EUROASPIRE Investigators: Patients with coronary artery disease and diabetes need improved management: a report from the EUROASPIRE IV survey: a registry from the EuroObservational Research Programme of the European Society of Cardiology. Cardiovasc Diabetol. 2015 Oct 1;14(1):133.