

Assist. Prof. Davorka Vrdoljak, MD, PhD, Scientific Personal ID Number: 334624

Contact:

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Personal information

Date of Birth: 26 th February 1966.
Place of birth: Split, Croatia
Nationality: Croatian

Education

2003 - 2007 Residency in family medicine
2001.-2003. PhD studies Basic and clinical medical sciences ,School of Medicine, Split
1984-1989 School of Medicine, University of Zagreb, regional study in Split

Work experience

2003 Assistant at Department of Family Medicine, School of Medicine, Split
1998 – present Independent contractor with Croatian Health Insurance Company (CIHI)
and a head of family practice team
1990-1997. Worked as family doctor at Health centre of Split

Interests

EBM, medical education, geriatrics, diabetes, cardiovascular diseases, research in GP

Major publications

Full list at: <http://www.ncbi.nlm.nih.gov/pubmed/?term=Vrdoljak+davorka>

Kranjčević K, Bergman Marković B, Ivezić Lalić D, Vrdoljak D, Vučak J. Is a targeted and planned GP intervention effective in cardiovascular disease prevention? A randomized controlled trial .Med Sci Mon. 2014; 20: 1180-7.

Vrdoljak D, Marković BB, Puljak L, Lalić DI, Kranjčević K, Vučak J. Lifestyle intervention in general practice for physical activity, smoking, alcohol consumption and diet in elderly: A randomized controlled trial. Arch Gerontol Geriatr. 2013 Aug 24. [Epub ahead of print]
Mrduljaš Đujić NA, Žitnik E, Pavelin L, Bačić D, Boljat M, Vrdoljak D, Pavičević I, Dvornik AR, Marušić A, Marušić M. Writing letters to patients as an educational tool for medical students. BMC Med Educ. 2013;13:114.

Ivezić-Lalić D, Bergman Marković B, Kranjčević K, Kern J, Vrdoljak D, Vučak J. Diversity of metabolic syndrome criteria in association with cardiovascular diseases--a family medicine-based investigation. Med Sci Monit. 2013;19:571-8.

Vrdoljak D. Teaching evidence based medicine in family medicine. Acta Med Acad. 2012;41:88-92.

Vučak J, Katić M, Bielen I, Vrdoljak D, Lalić DI, Kranjčević K, Marković BB. Association between hyperuricemia, prediabetes, and prehypertension in the Croatian adult population--a cross-sectional study. BMC Cardiovasc Disord. 2012 Dec 4;12:117.

Vrdoljak D, Bergman Marković B, Kranjčević K, Ivezić Lalić D, Vučak J, Katić M. How well do anthropometric indices correlate with cardiovascular risk factors? A cross-sectional study in Croatia. Med Sci Monit. 2012;18:PH6-11.

Bergman Marković B, Vrdoljak D, Kranjčević K, Vucak J, Kern J, Bielen I, Ivezić Lalić D, Katić M, Reiner Z. Continental-Mediterranean and rural-urban differences in cardiovascular risk factors in Croatian population. Croat Med J. 2011;52:566-75.

Zamorano J, Erdine S, Pavia A, Kim JH, Al-Khadra A, Westergaard M, Sutradhar S, Yunis C; CRUCIAL Investigators. Proactive multiple cardiovascular risk factor management compared with usual care in patients with hypertension and additional risk factors: the CRUCIAL trial.

Curr Med Res Opin. 2011 Apr;27:821-33.

Zamorano J, Erdine S, Lopez AP, Kim JH, Al Khadra A, Westergaard M, Sutradhar S, Yunis C; CRUCIAL Investigators. Design and rationale of a real-life study to compare treatment strategies for cardiovascular risk factors: the CRUCIAL study.

Postgrad Med. 2010;122:7-15.

Participation in research projects

One of the coordinators at the project Cardiovascular risk and intervention study in Croatia (Crisic-fm) ISCTN31857696(not funded), also investigator at the project Genetic background of taste-platform for development of genome-adjusted dietary pattern (not funded).

Memberships: Member of Croatian professional organizations HUOM, DNOOM, HLK; HDOD and international ones EGPRN, EURACT, WONCA.

Langagues: English and German.

Doc.dr.sc. Davorka Vrdoljak, dr. med, broj znanstvenika: 334624

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Osobne informacije:

Datum rođenja: 26.veljače 1966.
Mjesto rođenja: Split, Hrvatska
Narodnost: Hrvatica

Obrazovanje:

2003 - 2007 Specijalizacija obiteljske medicine
2001.-2003. Doktorski studij Temeljne i kliničke medicinske znanosti, Medicinski fakultet, Split
1984-1989 Medicinski fakultet Sveučilišta u Zagrebu, regionalni studij Split

Radno iskustvo:

2003 Asistent na Katedri obiteljske medicine, Medicinski fakultet, Sveučilište u Splitu
1998 – do danas Ugovorni liječnik Hrvatskog zavoda za zdravstveno osiguranje (HZZO) i voditelj time obiteljske medicine
1990-1997. Radila kao obiteljski liječnik u Domu zdravlja Split

Područja zanimanja:

EBM, medicinska edukacija, gerijatrija, dijabetess, kardiovaskularne bolesti, istraživanje u obiteljskoj medicini

Važnije publikacije:

Popis dostupan na: <http://www.ncbi.nlm.nih.gov/pubmed/?term=Vrdoljak+davorka>

Kranjčević K, Bergman Marković B, Ivezić Lalić D, Vrdoljak D, Vučak J. Is a targeted and planned GP intervention effective in cardiovascular disease prevention? A randomized controlled trial .Med Sci Mon. 2014; 20: 1180-7.

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Postgrad Med. 2010;122:7-15.

Sudjelovanje u istraživačkim projektima:

Jedan od koordinatora projekta Cardiovascular risk and intervention study in Croatia (Crisic-fm) ISCTN31857696(nije financiran), istraživač na projektu Genetic background of taste-platform for development of genome-adjusted dietary pattern (nije financiran).

Članstva: Članica hrvatskih stručnih i profesionalnih udruga HUOM, DNOOM, HLK; HDOD, a od međunarodnih EGPRN, EURACT, WONCA.

Aktivno znanje stranih jezika: engleski i njemački.