



Aleksandra Fučić

Rođena: Zagreb, 1959.

A. Fučić je doktorirala iz područja biomedicinskih znanosti na Sveučilištu u Zagrebu. Posljednih 25 godina radi u području genotoksikologije i ekspert je za biomonitoring. Njen znanstveni interes su mehanizmi karcinogeneze nakon izlaganja kemijskim i fizikalnim čimbenicima. Objavila je preko 100 originalnih znanstvenih publikacija i nekoliko knjiga. Predaje genotoksikologiju na Poslijediplomskom studiju Medicinskoag fakulteta Sveučilišta u Zagrebu.

Sadašnje zaposlenje: Znanstveni savjetnik na Institutu za medicinska istraživanja i medicinu rada, Zagreb
Sudjelovanje na relevantnim Europskim projektima: Cytogenetic Biomarkers and Human Cancer Risk” (coordinator H. Norppa, Finland, FP5) 2001-2004; Health and Environment Network (FP6, 2006-2010); Expert team to support biomonitoring in Europe (FP6 2006-2009); European Coordination action on biomonitoring (FP7, 2009-2012); Demonstration of a study to coordinate and perform human biomonitoring on a European scale (LIFE/ENV 2010-2012); Human Biomonitoring for Europe (Obzor 2020, 2017-2022).

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Born: Zagreb, 1959

A. Fučić holds a degree in Biological Sciences and PhD from the University of Zagreb. She has 25 years of research experience in genotoxicology and biomonitoring. Her main scientific interests are carcinogenesis mechanisms after exposure to chemical and physical agents. She has published over 100 papers and several books. She is teaching genotoxicology at Postgraduate studies at the Medical School, University of Zagreb. She is a Fellow of Collegium Ramazzini.

Current Position: Science adviser at the Institute for Medical Research and Occupational Health, Zagreb
Participation in the relevant FP European projects: Cytogenetic Biomarkers and Human Cancer Risk” (coordinator H. Norppa, Finland, FP5) 2001-2004; Health and Environment Network (FP6, 2006-2010); Expert team to support biomonitoring in Europe (FP6 2006-2009); European Coordination action on biomonitoring (FP7, 2009-2012); Demonstration of a study to coordinate and perform human biomonitoring on a European scale (LIFE/ENV 2010-2012); Human Biomonitoring for Europe (Horizon 2020, 2017-2022.)