

CURRICULUM VITAE

Family name: Adakalić

First names: Mirjana

Date of birth: 24 November 1969

Education:

2014. PhD - Agromediterranean Faculty, University of Mostar, BIH

2003. MSc - University of Cordoba, Spain

1997. BSc - Faculty of Agriculture - Zemun, University of Belgrade, Yugoslavia

Language skills: Spanish, Italian, English

Present position: Researcher associate at University of Montenegro, Biotechnical Faculty in Podgorica, Center for Subtropical Cultures in Bar

Key qualifications: (Relevant to the assignment)

- Research in olive growing and olive oil technology, conservation and characterization of genetic resources of subtropical species.
- Assistant on Olive growing, Olive oil technology and Fruit breeding.

Professional experience

2003 - present - Biotechnical Faculty, Researcher associate. Assistant: Olive growing, Olive oil technology and Fruit breeding

1998 - 2001 - Biotechnical Institute, Research candidate

Other relevant information (e.g., Professional trainings)

2017 Locorotondo (Italia) CRSFA Centro di Ricerca, Sperimentazione e Formazione in Agricoltura “*Xylella fastidiosa* - uzorkovanje i dijagnostički protokoli”

2016 Koper (Slovenia) UP FAMNIT Department of Applied Natural Sciences, Laboratory for molecular and genomic studies “DNA isolation protocols from advanced plant species, optimisation of Polymerase chain reaction, and genotyping with microsatellite markers and statistical analysis of data with computer equipment Structure and R”

2012 Koper (Slovenia) UP ZRS Institute for Mediterranean Agriculture and Olive Growing “Application on molecular techniques (DNA markers) in olive genome research. RAPD and SSR data elaboration using computer softwares”,

2011 Alnarp (Sweden) Swedish Biodiversity Centre “Statistical analysis of genetic diversity and scientific publication”,

2011 Perugia (Italy) Institute of Plant Genetics of CNR (CNR-IGV) “Molecular characterization of Montenegro olive genotypes by SSR and chloroplast markers”,

2010 Koper (Slovenia) UP ZRS Institute for Mediterranean Agriculture and Olive Growing “Application technologies of molecular (DNA) markers”,

2009 Suceava (Romania) Suceava Genebank “*In vitro* micropropagation and conservation”,

2009 Alnarp (Sweden) Swedish Biodiversity Centre, NordGen “Genotype identification in gene banks – use of genetic and molecular markers”,

2008 Zagreb (Croatia) Faculty of Agriculture, University of Zagreb “Analysis of molecular biodiversity”,

2007 Koper (Slovenia) UP ZRS, Institute for Mediterranean Agriculture and Olive Growing “Application technologies of molecular (DNA) markers”,

2006 Florence (Italy) CNR-IVALSA Sesto Fiorentino “Identification, micropropagation and molecular characterisation of autochthonous olive varieties of Montenegro”,

2005 Cairo (Egypt) International Course (COI) “Improvement of Olive Oil Quality”.

Research projects: member of research team in international projects (SEEDNet; SEE-ERA.Net; RESGEN; TEMPUS), bilateral projects with Greece, Croatia, Slovenia and Bosnia and Herzegovina, and national projects. Coordinator of one bilateral project with Slovenia.