

**Marijana Popović****Academic title:** PhD**MZOŠ number:** 319504**Work address:** University of Split, School of Medicine, Šoltanska 2, 21000 Split  
Tel: +385 21 557 890; E-mail: mpopovic@mefst.hr**Languages:**

Croatian (native), English (proficient), German (basic), Italian (basic)

**Education:**

University of Zagreb, Faculty of Chemical Engineering and Technology

2016 - Ph.D. in Biochemistry

University of Split, Faculty of Chemical Technology

2008 - M.S. in Chemistry and technology

**Additional education:**

2010 - Scientific Approach to Medical Education, University of Split, School of Medicine

2010 - Hybrid Course in Medical Genetics, University of Split, School of Medicine

2010 -10th Congress of the Croatian Society of Biochemistry and Molecular Biology (Croatian Society of Biochemistry and Molecular Biology, Hungarian Biochemical Society and Slovenian Biochemical Society), Opatija

2011 - EuroGenetest, Accreditation for beginners, how to implement ISO 15189, Zagreb

2012 - FEBS 3+Meeting "From molecules to life and back", Federation of the European Biochemical Societies (Croatian Society of Biochemistry and Molecular Biology, Hungarian Biochemical Society and Slovenian Biochemical Society), Opatija

2012 - HPLC education of glycan analysis, Laboratory „Genos“, Zagreb

2014 -InnoMol Proteomics, Institute Ruđer Bošković, Zagreb

2014 - RECOOP Protect and Publish Workshop, The Association for Regional Cooperation in the fields of Health, Science and Technology, Split

2014-2015- experimental research for doctoral thesis, Proteomic platform, Medils, Split

2015 - OMICs in Biomedical Research, University of Toronto and Mediterranean institute for life science-MedILS, Split

**Work Experience:**

2016-current University of Split, School of Medicine

2009-2015 University Hospital Split, Scientific unit/Department of Pathology, Forensic Medicine and Cytology

**Expertise:** PhD M. Popovic has 6 years of experience as researcher at the Department of Pathology, Forensic Medicine and Cytology, University Hospital Split. She obtained expertise in various molecular genetic techniques performed at the Clinical genetics laboratory University Hospital Split, as well as in comparative proteome research and analysis, which she performed for her PhD thesis. She has published 3 scientific papers.**Teaching Responsibilities:**

2013-2015 Molecular biology techniques in medicine, Department of Health Studies, University of Split

2009 Medical chemistry and biochemistry, University of Split, School of Medicine

**Projects:**

2016 – postdoctoral researcher of the scientific project "Identification of new genetic loci implicated in regulation of thyroid and parathyroid function", HRZZ No. 1498, primary investigator dr. sc. Tatijana Zemunik, professor

2009-2015. – PhD student of the scientific project "Glycoprotein profiles in normal and tumor cells", MZOŠ No. 141-0000000-0080, primary investigator dr. sc. Irena Drmić Hofman, professor