**DONJETA PLLANA HAJDARI**

 Ph: +38344163645

donjetapllana@hotmail.com

**Professional summary**

Specialist of microbiology, motivated leader with strong organizational and prioritization abilities.

Area of interest: PCR, Influenza, Arbovirus,

zoonosis

**Experience**

* Specialist of Clinical Microbiology

National Institute of Public Health, Prishtina, Kosovo

Department of microbiology Laboratory of molecular microbiology

September 2016-ongoing NIPH, Prishtina

* Health Inspector, Ministry of Health, Prishtina, Kosovo

June 2006-November 2008

* Medical Consultant, Embassy of Germany, Prishtina, Kosovo

November 2008-April 2015

* Teacher, “Universum” Private College, Prishtina

September 2007-June 2013

**Education**

* Doctor of Science in Biomedicine and Health Sciences, scientific field of clinical medical science-University of Zagreb, School of Medicine; July 2020
* Specialist of Microbiology-Ministry of Health, NIPH, Prishtina Kosovo

November 2007-2013

* Medical Faculty-University Hasan Prishtina, Prishtina, Kosovo.

October 2001- December2004

* Medical Faculty-Karl Franzes University, Graz, Austria/

October 1997- June 2001

**Skills**

* Communication skills
* Leadership
* Language: English, German, Croatian, Serbian.
* Computer skills: Microsoft office

**Training and activities**

* Training on serological and molecular genetic detection for CCHF and HTN Viruses. Training procedures on biosafety, biosecurity, diagnostic and quality management with highly pathogenic infectious risk 3 and risk 4 viruses - 04.12-13.12.2017, Hamburg Germany, BNITM
* Laboratory diagnostics and surveillance of emerging rodent – borne viral infections, Hanko Finland -19.09.2018- 21.09.2018, EACCME.
* 3rd EVD Lab Net annual meeting, Rome, Italy 01.10.2018-03.10.2018
* Laboratory diagnostics and surveillance of emerging arboviruses: from routine to innovative diagnostics -19.06.2019-21.06.2019, Rotterdam, the Netherlands, Erasmus, ECDC
* 12th Croatian Congress of Clinical microbiology, Split, Croatia 24-27 October 2019
* Training on molecular biological detection for CCHF and WN Viruses. Training procedures on biosafety and biosecurity with highly pathogenic infectious risk 3 and risk 4 viruses – 25.11.2019- 29.11.2019, BNITM Hamburg, Germany
* 4th EVD Lab Net annual meeting, Thesaloniki, Greece 4.11.2019-06.11.2019
* 11th Balkan Congess of Microbiology, Tirana, Albania 21.11.2019-23.11.2019
* Due to pandemic situation there were conferences organized only on line with no certificates.

**Publications**

* D.Pllana Hajdari, M.Cogliati, Lj.Cicmak, S.Plesko, E.Mlinaric Missoni, I.Marekovic.Determing the First Isolation, Antifungal Susceptibility, and Molecular Characterization of Cryptococcus neoformans from the Environment in Croatia. Recent Progress in Microbiology and Biotechnology; Vol 6,June 2021
* A.Robaj, B Krt, J Avbersek, M.Ocepek, A.Kalaveshi, Xh.Jakupi, D.Pllana, D.Sylejmani, M.Alishani, N.Ramadani, A.Hamidi.Infectious Abortions in Small Ruminants: Challenges for Diagnosis and Public Health. Vector Borne and Zoonotic Diseases.Vol 21(6);2021
* D.Pllana Hajdari, I.Marekovic.Cryptococcus neoformasn species complex Isolated from the First Time from the Environment in Croatia.Fungal genomics and Biology.Vol 10(1) 2020.
* D.Pllana Hajdari, M.Cogliatti, Lj.Cicmak, S.Plesko, E.Mlinaric Missoni,I.Marekovic.First isolation, Antifungal Susceptibility, and Molecular Characterization of Cryptococccus neoformans from the Environment in Croatia. Journal of Fungi;5(4) 99, Dec,2019.
* Z.Komani, D.Pllana, L.Raka.Quality of General Practitioners’ Referral Letter to Emergency Department of Tertiary Care Center:Room for Improvement.