ALEKSA MIJATOVIĆ, DVM
RESEARCH TRAINEE
Department of Biology
Faculty of Veterinary Medicine
University of Belgrade
Bulevar oslobodjenja 18
11 000 Beograd, Srbija
tel:+381 65 856 12 63
aleksa.mijatovic@vet.bg.ac.rs
aleksamijatovic2000@gm ail.com
http://biologija.vet.bg.ac./



CURRICULUM VITAE

GENERAL

First name	Aleksa
Family name	Mijatović
Date and place of	April 3, 2000, Čačak, Serbia
birth	
Work address	Department of Biology, Faculty of Veterinary Medicine, University of
WOLK addless	Belgrade, Bul. Oslobodjenja 18, 11000 Belgrade, Serbia
E-mail	aleksa.mijatovic@vet.bg.ac.rs
L-man	aleksamijatovic2000@gmail.com

EDUCATION

	ED C CITTOIN	
	2025	DVM, Faculty of Veterinary Medicine, University of Belgrade
		(average mark 9,85 out of 10)
	2025 -	PhD studies at Faculty of Veterinary Medicine, University of Belgrade

SCHOLARSHIPS

SCITCE INSIII S		
10170-70173	Scholarship of Ministry of Education, Science and Technological	
	Development of the Republic of Serbia for gifted students	

PROFESSIONAL CAREER

2019-2024	Assistant at Petnica research center
2024-	Associate at Petnica research center
2025-	Research trainee, Department of Biology, Faculty of Veterinary
2023-	Medicine, University of Belgrade

LABORATORY SKILLS

	DNA and RNA extraction
	Agarose gel electrophoresis
Molecular	DNA extraction and purification from agarose gel
techniques	Polymerase chain reaction (PCR)
	Detection and quantification of viral pathogens by RT-PCR
	Real-time PCR
	Gene expression analysis using quantitative real-time PCR

	Protein concentration determination
D 1 .	Enzyme activity assay
Protein analysis	Protein purification
techniques	Native electrophoresis
	SDS-PAGE
	Western blot
	Cultivation, passaging and treatment of insect cell lines (AmE-711)
Cell culture	Cultivation, passaging and treatment of mammalian tumor and
techniques	immortalized cell lines (HepG2, C6, A549, BV2)
_	Cell viability assays
	Isolation and establishment of primary cell culture (NRCM)
Microbiological	Bacterial cultivation on solid and liquid media
techniques	Antibiogram
	MIC test (minimum inhibitory concentration)
Histological	Sample preparation for light and fluorescence microscopy
techniques	Histochemical and immunohistochemical staining
	Light and fluorescence microscopy
	Handling of laboratory mice and rats
	Administration of treatments to laboratory animals
Laboratory animal	Intraperitoneal placement of an osmotic pump
handling methods	Echocardiography of laboratory mice
nanding inclieds	Laboratory handling/rearing of bees
	Collection of honeybee hemolymph and drone semen
	Cultivation of Lotmaria passim
	High-performance liquid chromatography coupled with mass
	spectrometry (HPLC-MS)
Instrumental	Gas chromatography–mass spectrometry (GC-MS)
analytical methods	Atomic absorption spectrophotometry (flame and graphite furnace)
	UV/Vis spectrophotometry
	Fourier-transform infrared spectroscopy (FTIR)
Oth on to ohmigues	ELISA
Other techniques	Comet assay

AWARDS

1111112	
2021	Award for The Best Student Scientific Research paper on Belgrade
	University, Biomedical Sciences group
2024	Award for the best graduating student of the Faculty of Veterinary
	Medicine for the academic year 2023/2024
2025	University of Belgrade Award of Excellence for Outstanding Academic
	Achievement

INTERNATIONAL TRAINING

February - march	CEEPUS student mobility program at the Clinic for Surgery,
2024	Orthopedics and Ophthalmology, University of Zagreb
	Research internship at the National Institute for Physiological Sciences,
OCTOBER 2024	Okazaki, Department of Cardiocirculatory Signaling (The Graduate
	University for Advanced Studies, SOKENDAI)

LANGUAGE SKILLS

English language, French language

MEMBERSHIPS

Veterinary Practicioners Society of Serbia

MENSA Serbia

PUBLICATIONS

Publications in international and national meetings

- 1. <u>Mijatović Aleksa</u>, Ivanović Saša, Ćupić Miladinović Dejana, Miller Marko, Borozan Sunčica (2023) Inflamatory processes in the liver of rats subacutely treated with chlorpyrifos and the protective effect of vitamin B1. Book of Abstracts 13th International Congress of the Serbian Society of Toxicology & 1. TOXSEE Regional Conference, October 2023, Belgrade Serbia
- 2. Maletić Milan, Kureljušić Branislav, Vakanjac Slobodanka, Blagojević Jovan, <u>Mijatović Aleksa</u>, Milićević Vesna, Milovanović Bojan (2025) Praktični pristup dijagnostici supkliničkog endometritisa krava. 30. Godišnje savjetovanje doktora veterinarske medicine Republike Srpske (Bosna i Hercegovina), 11-14. jun, Teslić