

Personal data

Name & Surname: Srdjan Tadic
Date of birth: 21.11.1989.
Address: Borska 82/3,
11000 Belgrade, Serbia
Telephone: +38160-572-53-62
e-mail: srdjan_tadic@hotmail.com



Practical/Work Experience

October, 2017 – March, 2020

Faculty/Institute:
Department:
Scope of responsibilities

Faculty of Malta, Msida, Malta.
Department of Medicine and Surgery.

Development and optimization of murine metastatic models of cancer (chemical and transplantable models); development, assessment and optimization of the formalin fixed tumor vaccine; Histological analyses; Plan and perform surgical operations on experimental animals; Isolation of blood and organs *ex vivo*; Flow cytometry – intracellular and surface; Establishment and maintenance of cell culture (suspension and adherent).

January, 2019 – April, 2019

Faculty/Institute:
Department:
Scope of responsibilities:

Statens Serum Institute, Copenhagen, Denmark.
Vaccine Delivery and Formulation Research Section.
Isolation of peripheral blood cells; Isolation of cells from immunologically relevant organs; Flow cytometry analyses; ELISA; Assessment of different vaccine adjuvant formulations.

January, 2016 – July, 2016

Faculty/Institute:
Department:
Scope of responsibilities:

Faculty of Medicine, Institute of Microbiology and Immunology; Belgrade.
Department of Immunology.
Cell culture (adherent); Assessment of the anti-tumor effect of photoexcited nanocurcumin formulations; Flow cytometry - apoptosis analyses; MTT and NBT assays.

October, 2015 - January, 2016

Faculty/Institute:
Department:
Scope of responsibilities:

Faculty of Dentistry, Belgrade, Serbia;
Department of Human Genetics;
Diagnosis of various aberrations in tissue; Western blot; PCR; SDS-Page.

srdjan_tadic@hotmail.com

Education

Educational institution:	Faculty of Biology;
Place:	University of Belgrade, Serbia;
Academic distinction/ title:	Bachelor's degree in Biology;
Study Programme;	Molecular biology and physiology;
Educational institution:	Faculty of Biology;
Place:	University of Belgrade, Serbia;
Academic distinction/ title:	Master's degree in Biology;
Study Programme;	Immunobiology;
Educational institution:	Faculty of Medicine and Surgery;
Place:	University of Malta, Malta;
Academic distinction/ title:	Master's degree in Science;
Study Programme;	Molecular and Cell biology;

Skills

Languages:	English - Proficient (IELTS – level C1); German (beginner).
Computer skills:	MS Office; GraphPad Prizm; FlowJo.
Other:	Driving license (B category); ScotPIL Certificate for experimental animal handling (Edinburgh 2018)

Personal qualities and other interests

Personal qualities:	Communicative, Dynamic, Flexible, Creative and ambitious; Highly motivated for work and professional development;
Hobbies:	Active monitoring of topics such as science, technology, sports, culture...
