Andrej Feješ, MSc.

Personal info:

Date of birth: 9.12.1997 Place of birth: Dolný Kubín, Slovakia Nationality: Slovak Foreign languages: English, Russian

Contact info:

Institute of Molecular Biomedicine, Comenius University Sasinkova 4, 811 08 Bratislava, Slovakia Tel: +421 915545344; E-mail: andrej.fejes@imbm.sk

Professional curriculum vitae:

Education	
2017-2020	BSc, Medical biology, Faculty of Natural Science, Comenius University, Bratislava, Slovak Republic
	(Bachelor thesis: Sex differences in etiopathogenesis of metabolic syndrome)
2020-2022	MSc, Animal physiology and ethology, Faculty of Natural Sciences, Comenius University, Bratislava, Slovak Republic
2022- present	(Master thesis: Sex differences in animal model of metabolic syndrome) PhD, Normal and Pathological Physiology, Institute of Molecular Biomedicine, Faculty of Medicine, Comenius University, Bratislava, Slovakia (Dissertation thesis: Role of neutrophil extracellular traps in pathogenesis of
	metabolic syndrome)
Internship	inclusione synaronicy
2023-	Department of Neuroscience and Physiology, Gothenburg University, Gothenburg, Sweden
Employment	
09/2019-09/2020	Laboratory assistant, Institute of Molecular Biomedicine, Faculty of Medicine, Comenius University, Bratislava, Slovakia
09/2020-08/2021	Molecular diagnostics, Covid-19 laboratory, Medirex s.r.o, Bratislava, Slovakia
Conferences	
2019	Students Scientific Conference, Faculty of Natural Sciences, Comenius University, Bratislava, Slovak Republic
2020	96 th Physiological Days, Jessenia Faculty of Medicine, Comenius University, Martin, Slovak Republic
2020	Student Scientific Conference, Faculty of Natural Sciences, Comenius University, Bratislava, Slovak Republic
2023	98 th Physiological Days, Charles University, Prague, Czech Republic
2023	XVII. Student Scientific Conference (ŠVOČ), Medical faculty, Comenius University, Bratislava, Slovakia
2023	30 th European Congress on Obesity (ECO 2023), Dublin, Ireland
2023	9 th Central European Congress on Obesity (CECON 2023), Prague, Czech Republic
Monographs	
2023	co-author: Basic Laboratory Methods of Biomedical Research, ISBN: 978-80- 223-5558-2
Grants	
2023-2024	Comenius University grant for Young Scientists UK/279/2023 – Principal investigator
2023-	APVV-21-0355- Investigator

VEGA_1/0341/23- Investigator

Publication record

Publications according to WoS: 2, SCI citations: 2, h-index: 1

2023