

	<p>Dr. Liljana LUFO</p> <p>Dr. në Mjekësi Veterinare Departamenti i Moduleve Paraklinike Fakulteti i Mjekësisë Veterinare Universiteti Bujqësor i Tiranës</p> <p>Tel : +355 696052754 E-mail : lluvo@ubt.edu.al</p>
--	--

Karriera / Arsimi

2018 - në vazhdim	Lektore, Dep. Lëndëve Paraklinike
2009 - 2015	Doktoraturë në Mjekësi Veterinare
2006	Master “Animal Production and Health”, EICA (Egyptian International Centre for Agriculture), Kajro, Egjipt.
2004 - 2006	Master Shkencor në Mjekësi Veterinare
1998 - 2003	Diplomuar në Fakultetin e Mjekësisë Veterinare, UBT

Fokusi i Kërkimit Shkencor

1. Kulturat Indore dhe izolimi i viruseve
2. Biologjisë Molekulare

Fokusi në Mësimdhënie

Virologjia dhe Imunologjia Veterinare

Publikime

Numri total i publikimeve: 19

GoogleScholar:

https://scholar.google.com/citations?view_op=search_authors&hl=en&mauthors=Liljana+Lufo

ResearchGate: <https://www.researchgate.net/profile/Liljana-Lufo>

ORCID iD:

1. Elvira Beli, Liljana Lufo. “Microbiological Safety And Quality Of Food Of Animal Origine In Albania”. 6th International Conference on Applied Engineering and Natural Sciences September 25-26, 2024, Konya, Turkey

2. Kastriot Korro, Anita Koni, Liliana Cara, Mirije Elezi, Besnik Elezi. "Incidence of rotavirus infection in suckling pigs in Albania" 6th International Conference on Applied Engineering and Natural Sciences September 25-26, 2024, Konya, Turkey
3. Liljana Lufo, Bejo Bizhga. " Study for the presence of Rift Valley Fever virus in livestock in Central Albania: An update" 6th International Conference on Applied Engineering and Natural Sciences September 25-26, 2024, Konya, Turkey
4. Liljana Lufo, Kastriot Korro. "Serological study for the presence of Adenovirus II in turkeys and pheasants in major districts of Albania". 6th International Conference on Applied Engineering and Natural Sciences September 25-26, 2024, Konya, Turkey.
5. Liljana Lufo, Gjena Dura, Andon Çuko, Luigj Turmalaj. "Identification and antimicrobial susceptibility of serovar choleraesuis in a Salmonella outbreak in central-western Albania",. *Mac Vet Rev* 2024; 47 (2): 191-197, <https://doi.org/10.2478/macvetrev-20240023>.