



Prof. asoc. Dr. Albana Munga

Profesor i Asociuar në Fiziologjia e kafshëve

Departamenti Moduleve Morfofunktionale

Fakulteti i Mjekësisë Veterinare

Universiteti Bujqësor i Tiranës

Tel : +355693235243

E-mail : amunga@ubt.edu.al

Karriera / Arsimi

2024	Profesor i Asociuar
2020	Zv. Dekan për mësimin
2009 – 2023	Lektor
2005 – 2009	Doktoraturë/ PhD
2002 – 2005	Master në Biologji
1997 – 2002	Diplomë e integruar e nivelit të dytë në Biologji

Fokusi i Kërkimit Shkencor

Fiziologjia dhe riprodhimi i kafshëve.
Endokrinologji.

Fokusi në Mësimdhënie

Fiziologjia e kafshëve. Endokrinologji.

Publikime. 33

Numri total i publikimeve:

 GoogleScholar: https://scholar.google.com/citations?user=9sei_RgAAAAJ&hl=en

 ResearchGate: <https://www.researchgate.net/profile/Albana-Munga>

 ORCID iD: 0000-0002-0329-9277

- 1. Doriana Beqiraj, Brixhilda Qyra, Gabriele Brecchia, Enkeleda Ozuni, Laura Menchetti, Albana Munga, Alda Quattrone, Nour Elhouda Fehri, Pëllumb Zalla, Rezart Postoli, Xhelil Koleci, Egon Andoni, Gerald Muça, Majlind Sulçe (2025).** Utilisation of non-species specific antibodies to detect goat leukocyte populations by flow cytometry. *International Journal of Ecosystems and Ecology Science* 15 (2): 155- 160. <https://doi.org/10.31407/ijees15.220>

2. **Marta Castrica , Egon Andoni , Alda Quattrone, Xhelil Koleci, Enkeleda Ozuni, Pellumb Zalla, Rezart Postoli, Laura Menchetti, Bengü Bilgiç, Duygu Tarhan, Ibrahim Ertugrul Yalcin, Ilir Dova, Nour Elhouda Fehri, Mehmet Erman Or, Albana Munga, Doriana Beqiraj, Giulio Curone Stella Agradi (2025).** Livestock Animal Hair as an Indicator of Environmental Heavy Metals Pollution in Central Albania. *Animals*, 15, 1898. [https://doi.org/ 10.3390/ani15131898](https://doi.org/10.3390/ani15131898)
3. **Agradi, S., Munga, A., Barbato, O., Palme, R., Tarhan, D., Belgic, B., Dokuzeylul, B., Ercan, A.M., Orman, M., Brecchia, G., Curone, G., Draghi, S., Vigo, D., Marongiu, M., Cabrera, M., & Menchetti, L. (2023).** "Goat hair as a bioindicator of environmental contaminants and adrenal activation during vertical transhumance." *Frontiers in Veterinary Science*, 10, 12774081. ISSN 2297-1769.
4. **Brecchia, G., Muça, G., Munga, A., Menchetti, L., Galosi, L., Rossi, G., Barbato, O., Pastorelli, G., Agradi, S., Serra, V., Sulçe, M., Ozuni, E., Turmalaj, L., Castrica, M., Ceccarini, M., Riva, F., Fioretti, B., Quattrone, A., Marongiu, M., & Curone, G. (2023).** "Goji berry in the diet of the rabbit buck: Effects on semen quality, oxidative status and histological features of the reproductive tract." *Antioxidants*, 12(1959), 1-19. ISSN 2076-3921.
5. **Munga, A., Beqiraj, D., Brecchia, G., Postoli, R., Menchetti, L., Ozuni, E., Agradi, S., Zalla, P., Castrica, M., Muça, G., Curone, G., Koleci, Xh., Draghi, S., Qyra, B., & Sulçe, M. (2023).** "Identification of rabbit main leukocyte populations based on scatter properties: A flow cytometric approach." *International Journal of Veterinary Science*, 12(6), 887-891. P-ISSN 2304-3075, E-2305-4360.
6. **Agradi, S., Sulçe, M., Menchetti, L., Vigo, D., Castrica, M., Barbato, O., Andoni, E., Quattrone, A., Munga, A., Marongiu, M., Curone, G., & Brecchia, G. (2022).** "Dietary supplementation with n-3 polyunsaturated fatty acids: Effects on reproductive and productive performance and meat quality in rabbit breeding." *Animal Nutrition*, 14, 70-78. ISSN 2405-6545.
7. **Cremonesi, P., Curone, G., Biscarini, F., Cotozzolo, E., Menchetti, L., Riva, F., Marongiu, M., Castiglioni, B., Barbato, O., Munga, A., Castrica, M., Vigo, D., Sulçe, M., Quattrone, A., Agradi, S., & Brecchia, G. (2022).** "Dietary supplementation with goji berry (*Lycium barbarum*) modulates the microbiota of digestive tract and caecal metabolites in rabbits." *Animals*, 12(121), 1-18. ISSN 2076-2615
8. **Brecchia, G., Sulçe, M., Curone, G., Barbato, O., Canali, C., Troisi, A., Munga, A., Polisca, A., Agradi, S., Ceccarini, M., Vigo, D., Quattrone, A., Draghi, S., & Menchetti, L. (2022).** "Goji berry (*Lycium barbarum*) supplementation during pregnancy influences insulin sensitivity in rabbit does, but not their offspring." *Animals*, 12(39), 1-14. ISSN 2076-2615.
9. **Munga, A., Dervishi, I., & Abazaj, E. (2011).** "Lead effects on pituitary-testicular axis in guinea pigs." *Macedonian Journal of Animal Science*, 1(1), 77-82. ISSN 1857-6970.
10. **Munga, A., Xhaxhiu, D., Beqiraj, D., & Mavromati, J. (2013).** "Toxic effects of cadmium because of chronic exposure on reproduction parameters of *Cavia porcellus* females." *Macedonian Journal of Animal Science*, 3(2), 91-96. ISSN P-1857-6970, E-1857-7709.