



## **Prof. Asoc. Dr. Majlind Sulçe**

### **Profesor i Asociuar në Mjekësi Veterinare**

Departamenti Moduleve Morfofunktionale

Fakulteti i Mjekësisë Veterinare

Universiteti Bujqësor i Tiranës

Tel : +355699590306

E-mail : [msulce@ubt.edu.al](mailto:msulce@ubt.edu.al)

### **Karriera / Arsimi**

**2025** Profesor i Asociuar

**2018 – 2025** Lektor

**2015 – 2018** PhD/Universiteti i Torinos/Itali

**2014** Master në Kooperim Ndërkombëtar Veterinar/ Universiteti i Padovas/Itali

**2008 – 2013** Diplomë e integruar e nivelit të dytë në Mjekësi Veterinare/ Universiteti Bujqësor i Tiranës

### **Fokusi i Kërkimit Shkencor**

Fiziologjia e kafshëve.

Citometria me fluks.

### **Fokusi në Mësimdhënie**

Fiziologjia e kafshëve.

### **Publikime.**

Numri total i publikimeve: 38

GoogleScholar: <https://scholar.google.com/citations?user=jOMeOPkAAAAJ&hl=en&oi=ao>

ResearchGate: [https://www.researchgate.net/profile/Majlind-Sulce?ev=hdr\\_xprf](https://www.researchgate.net/profile/Majlind-Sulce?ev=hdr_xprf)

ORCID iD: <https://orcid.org/0000-0001-8827-2876>

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. 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.
3. 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.
4. 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.
5. 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
6. 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.
7. **Sulçe M**, Munga A, Beqiraj D, Ozuni E, Zalla P, Muca G and Koleci X, 2022. Applicability of flow cytometry in identifying and staging lymphoma, leukemia and mast cell tumors in dogs: an overview. *Slovenian Veterinary Research* 3: 129-136. <https://doi.org/10.26873/SVR1372-2022>.
8. **Sulce M**, Marconato L, Martano M, Iussich S, Dentini A, Melega M, Miniscalco B and Riondato F, 2018. Utility of flow cytometry in canine primary cutaneous and matched nodal mast cell tumor. *The Veterinary Journal* 242: 15-23. <https://doi.org/10.1016/j.tvjl.2018.10.004> .
9. Miniscalco B, Poggi A, Martini V, Morello E, **Sulce M**, Melega M, Borrelli A, Tarducci A, Riondato F. Flow Cytometric Characterization of S-phase Fraction and Ploidy in Lymph

Node Aspirates from Dogs with Lymphoma. *J Comp Pathol.* **2018** May;161:34-42. doi: 10.1016/j.jcpa.2018.04.005.

- 10.** Melega M, Santos M, Caniatti M, Valenti P, Miniscalco B, **Sulce M**, Marcos R, Riondato F. Cell blocks in veterinary medicine: A comparison of two methods (cell tube and agar) in 52 effusions from dogs and cats. *Vet Clin Pathol.* **2020** Dec;49(4):632-639. doi: 10.1111/vcp.12922.