

ACADEMIC CURRICULUM VITAE

1. Name - Surname: Ibrahim Mahamane Abdourhamane

2. Title: DVM, Ph.D., Assist. Prof

3. Educational Background:

| Degree | Department/Program | University | Year |
|-----------------------|--------------------------------|-------------------------------|-------------|
| Bachelor's / Master's | Faculty of Veterinary Medicine | Agrarian University of Havana | 2011 |
| PhD | Department of Zootechnics | Bursa Uludag University | 2019 |

4. Master's / PhD Thesis

4.1. Master's Thesis Title and Thesis Advisor(s):

Master's Thesis Title: Trabajo Científico Técnico para Examen Estatal de Salud y Producción Bovina.

Thesis Advisors: Dr.C. Rodolfo Ortelio Hernández Valdés- Dr. MV Elio Castillo Mendives

4.2. PhD Thesis /Medical Specialty Thesis Title and Advisor(s):

PhD Thesis Title: Effects of free-range housing system and slow-growing genotype on growth performance, animal welfare and behavior, foot health and production economics in broiler meat production.

Thesis Advisor: Prof.Dr. Metin PETEK

5. Academic Titles:

Date of Assistant Professorship: 09/07/2024

Date of Associate Professorship:

Date of Professorship:

6. Supervised Master's and PhD Theses:

6.1. Master's Theses

6.2. PhD Theses

7. Publications

7.1. Articles Published in International Peer-Reviewed Journals (SCI,SSCI, AHCI, ESCI, Scopus)

- ARSOY, D., **ABDOURHAMANE, I.M.**, 2024. “Morphological characterization and the relationship between morphometric indices of a local Cyprus fat-tailed Sheep breed in Cyprus. Rev. Cient. FCV-LUZ. 34(1):8. DOI: <https://doi.org/10.52973/rcfcv-e34355>.
- **ABDOURHAMANE, I.M.**, 2024. Efecto de la introducción de un proceso del perfeccionamiento en el sistema técnico-organizativo de una unidad lechera. Revista Científica de la Facultad de Ciencias Veterinarias. RC331. DOI: <https://doi.org/10.52973/rcfcv-e34331>
- ARSOY, D., **ABDOURHAMANE, I.M.**, İSFENDİYAROĞLU, M. 2024. Phenotypic characterization of indigenous Cyprus Native Hair Goat breed using quantitative and qualitative trait analysis. Rev. Cient. FCV-LUZ. DOI: <https://doi.org/10.52973/rcfcv-e34314>
- **ABDOURHAMANE I.M;** PETEK M., (2023): Effects of Range Access on Behavioral-Based Welfare Indicators and Foot Health Condition of Slow- and Fast-Growing Broiler. Acta Veterinaria Eurasia 49 (2).
- PETEK M., **ABDOURHAMANE IM** (2023): Effects of a Non-Fasting Moulting Treatment and Extended Cold Storage on Some Egg Quality Traits of a Commercial White Laying Hen. Veterinarija ir Zootechnika 2023;81(2):22-29
- **ABDOURHAMANE I.M;** PETEK M., (2022): Health-Based Welfare Indicators and Fear Reaction of Slower Growing Broiler Compared to Faster Growing Broiler Housed in Free Range and Conventional Deep Litter Housing Systems. Journal of Applied Animal Welfare Science, 1-12.
- SUZER B., PETEK M., TÜFEKÇİ K., ARİCAN İ., **ABDOURHAMANE I. M.** , Yildiz H. (2020): Comparison of Some Biomechanical Properties of Tibiotarsus in Four Different Feather Color Lines of 60-Day Old Female Quails. BRAZILIAN JOURNAL OF POULTRY SCIENCE, 2, 22.
- SÜZER B., TÜFEKÇİ K., ARİCAN İ., PETEK M., **ABDOURHAMANE I.M.** and YILDIZ H.. (2019): Effects of genotype and housing system on bone biomechanical characteristics in broiler chickens. Veterinary Journal of Ankara University, 66, (3), 237 – 246
- CAVUSOĞLU, E., PETEK, M., **ABDOURHAMANE I.M.**, TOPAL, E., AKKOÇ A. (2017): Effects of Different Floor Housing Systems on the Welfare of Fast Growing Broilers with Extended Fattening Period. Arch. Anim. Breed.,102.

7.2. Articles Published in Other International Peer-Reviewed Journals

- PETEK M, **ABDOURHAMANE IM**, ARDIÇLI S. (2022): Comparison of physical meat quality properties of young and spent female quail of different genetic stock. Eurasian J Vet Sci, 38, 2, 108-114
- PETEK M, **ABDOURHAMANE IM**, CANKAT BRAV F, ÜNAL C. (2022): Effects of keel bone deviation on post-peak egg production in a commercial laying hen flock with different breast condition. Journal of Research in Veterinary Medicine. DOI:10.30782/jrv.m.1035086
- İ. ÇETİN, E. ÇETİN, E. ÇAVUŞOĞLU, D. YEŞİLBAĞ, **I.M. ABDOURHAMANE**, M. ÖZBEK, M. PETEK. (2018): Comparison of Some Meat Quality Traits of Slow and Fast Grown Male Broiler Chickens Raised with Conventional Deep Litter and Slat Floor Housing Systems. Lalahan Hay. Araşt. Enst. Derg., 58 (1) 7-13
- **ABDOURHAMANE I.M;** PETEK M., (2020): Effects of Free-Range and Deep Litter Housing

7.3. Papers Presented at International Scientific Conferences and Published in Conference Proceedings

- ARSOY, D., **ABDOURHAMANE**, I.M., 2023. Morphological Characterization of Cyprus Fat-tailed Sheep Breed using quantitative and qualitative trait analysis. Oral presentation, 3rd International Livestock Science Congress 14-15 November 2023. TÜRKİYE (Online)
- ARSOY, D., **ABDOURHAMANE**, I.M., 2023. Phenotypic characterization of indigenous Cyprus Native Hair Goat breed using quantitative and qualitative trait analysis. Poster presentation, 5 National-2 International SHEEP-GOAT HEALTH AND MANAGEMENT CONGRESS 27-30 April 2023 Marmaris/ TÜRKİYE
- **ABDOURHAMANE I.M.**, PETEK M, ÖZBEK M, ÇAVUŞOĞLU E (2017) Effect of different housing systems on growth performance and animal welfare of slow growing broilers, Poster presentation, 4. International Poultry Meat Congress, April 26, 2017 - April 30, 2017; Antalya.
- M.PETEK, D.YEŞİLBAĞ, E. ÇAVUŞOĞLU, E.ÇETİN, **ABDOURHAMANE I.M.**, İ.ÇETİN (2017). The effect of genotype, floor system and feather softening method on chicken meat quality and shelf life. Oral presentation, TÜRKAS, İstanbul.
- PETEK M., YESİLBAĞ D., CAVUSOĞLU E., CETİN E., **ABDOURHAMANE I. M.**, CETİN I. (2017).Genotip, Zemin Sistemi ve Tüy Yumuşatma Yönteminin Piliç Eti Kalitesi ve Raf Ömrü Üzerine Etkisi, Tüm Ürün, Kap ve Ampalaj Standartları Sempozyumu. İstanbul, Türkiye, 2017.
- ÇETİN E., ÇAVUŞOĞLU E., YEŞİLBAĞ D., ÖZBEK M., **ABDOURHAMANE I.M.** & PETEK M.,(2017) Some Meat Quality Traits in Slow and Fast Growing Broiler Genotypes Raised on Slatted Floor System, Poster presentation, 4. International Poultry Meat Congress, April 26, 2017 - April 30, 2017; Antalya.
- PETEK M., YEŞİLBAĞ D., ÇETİN E., **ABDOURHAMANE I.M.** & ÇETİN İ., (2017) Slow Food: Slow Growing Broiler Genotypes, Meat Quality and Animal Welfare, Oral presentation, 4. International Poultry Meat Congress, April 26, 2017 - April 30, 2017; Antalya.
- PETEK M, ÇAVUŞOĞLU E, TOPAL E, **ABDOURHAMANE I.M.** (2015) Effects of different housing system on broiler welfare and meat quality. Oral presentation, Animal protection and welfare conference, October 8, Brno, Czech Republic.
- PETEK, M., ÇAVUŞOĞLU, E., TOPAL E, ÜNAL C, **ABDOURHAMANE I.M.**, (2015) Effects of slatted floor system on animal welfare in chicken meat production.Oral presentation, 3. International Poultry Meat Congress, April 22, 2015- April 26,2015; Antalya.
- PETEK, M., ÇAVUŞOĞLU, E., ÜNAL C, **ABDOURHAMANE I.M.**, (2014) Sustainable Livestock “Carbon footprint”. Bursa Uludağ University; Oral presentation, IV. Bilgilendirme ve Ar_Ge Günleri, November 11-13, 2014.

7.4. National/international Books or Book Chapters

7.5. Articles Published in National Peer-Reviewed Journals

8. Art and Design Activities

9. Projects

Research Project: Factors affecting meat quality in quails. Effect of genotype and age.

10. Administrative Responsibilities

Assistant Coordinator of Laboratory and Veterinary Health Vocational School.

11. Memberships in Scientific and Professional Organizations

12. Awards

13. Undergraduate and Graduate Courses Taught in the Last Two Years

| Academic Year | Semester | Course Name | Weekly Hours | | Number of Students |
|---------------|----------|----------------------------|--------------|-----------|--------------------|
| | | | Theoretical | Practical | |
| 2021 - 2022 | | | | | |
| | Spring | Animal Science II | 2 | 2 | 93 |
| | | Animal Breeding | 1 | | 22 |
| | | Graduation Assignment | | 4 | 54 |
| | | Advanced Animal Production | 3 | | 2 |
| | | Livestock Housing | 3 | 2 | 2 |
| 2022 - 2023 | Fall | Animal Rights and Welfare | 1 | | 122 |
| | | Animal Science I | 1 | 2 | 40 |
| | Spring | Animal Science II | 2 | 2 | 30 |
| | | Animal Breeding | 1 | | 35 |
| | | Graduation Assignment | | 4 | 61 |
| | | Livestock Housing | 3 | 2 | 2 |
| | | Animal Breeding Technique | 3 | | 1 |
| | Summer | Animal Science I | 1 | 2 | 2 |