

CURRICULUM VITAE

Pr. KHENENOU TAREK



Date and place of birth: 24 /07 /1979 Ngaous –Batna-Algeria

Marital status: Married, four children

Nationality: Algerian

Title: Professor (University of Souk Ahras).

Scientific Fields of Interest: Veterinary Anatomy and Pathology.

Languages: Written, read, and spoken: Arabic: Very Good - French: Good - Scientific English: Very Good

Work Address: Institute of Veterinary and Agronomic Sciences. Veterinary Department, Mohamed Chérif
Messaadia University of Souk-Ahras

E-mail : tarekheneneou@yahoo.fr

DEGREES

Baccalaureate : 1996, BATNA

Doctor of Veterinary medicine: 2001 (University of Batna)

Master's Degree (M.Sc.): 2008 (University of Batna)

Ph.D. in Sciences: 2011 (University of Batna)

University Habilitation: 2015. University of Batna, Specialization: Normal Anatomy of Domestic Animals

Professor Grade : Appointment as Professor in Veterinary Sciences during the 43rd session of the National University Commission, reported in Ministerial Order No. 519 of July 19, 2020 (ranked first nationally in the veterinary sciences specialty)

ADMINISTRATIVE, PEDAGOGICAL, AND OCCUPIED POSITIONS

- President of the Scientific Council of the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras: January 24, 2023, to date.
- Director of the Institute of Agronomic and Veterinary Sciences (ISAV, University of Souk Ahras): 2019/2020.

- Member of the Scientific Council of the University of Souk Ahras: 2015 to date.
- Member of the University Habilitations committee in the East of Algeria (Order No. 56; Date 01/22/2024)
- President of the Scientific Committee of the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras: 2019/2020
- President of the Disciplinary Committee of the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras: 2019/2020
- Member of the Scientific Council of the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras: 2017-2023
- Head of the Histology Lab - University of Souk Ahras: 2013 to date: 2013 to date.
- Representative of the Ministry of Higher Education at the National Institute of Vocational Training. Sadrata - Souk Ahras (Member of the Orientation Council): 2017 to date
- Research Team Leader of the PABIOS Lab: 2015-2020
- Member of the Disciplinary Committee - University of Souk Ahras: 2014-2017
- Member of the Disciplinary Committee of the Institute of Agronomic and Veterinary Sciences Taoura: 2015-2019
- Responsible for the doctoral training (CFD) in veterinary sciences - University of Souk Ahras: 2021 to date
- Member of the World Poultry Sciences Association (WPSA): 2015 to date
- Member of the Commission for the Revision of the Anatomy and Pathology Program (CPNV): 2018
- President of the Pedagogical Committee of the Complementary Master's Degree in Veterinary Sciences: 2018-2020
- Member of the Board of Directors of the University of Souk Ahras: 2019/2020
- Member of the Board of Administration of the University of Souk Ahras: 2019/2020
- President of the Board of Administration of the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras: 2019/2020
- Private Veterinarian - Ras El Aioun Region, Batna: 2001-2011

CARRIERE UNIVERSITAIRE

- 2011/2012: Assistant Professor B. at the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras
- 2012/2013: Assistant Professor A. at the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras
- 2013/2015: Lecturer B. at the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras
- 2015/2020: Lecturer A. at the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras
- From July 2020 to date: Professor at the Institute of Agronomic and Veterinary Sciences - University of Souk Ahras
- Responsible for doctoral training (CFD) in veterinary sciences - University of Souk Ahras: 2021 to date

ACTIVITES SCIENTIFIQUES

- Jury member for several doctoral thesis defenses, master's dissertations, and end-of-study project reports.
- Member of several scientific and organizational committees for national and international conferences.
- Consultant at the LSTV Laboratory.
- Supervisor of several Doctorate, Master, and PFE students.
- Team leader of "Anatomy and Anatomopathology" within the LSTV Laboratory ("Laboratory of Living Sciences and Techniques"): 2020 to present.
- Expertise: Doctorate in veterinary sciences, renowned international journals (as a reviewer in JWPR, AJPS, JMBAS, AAVS...).
- Project leader of PRFU research (2020/2021), member of the PNR project (2011/2015), member of the PRFU project (2021/2022) and CNEPRU (2011/2015).
- Chairman of the scientific committee of the first National Seminar on Zootechnics, Souk Ahras (2022).

SCIENTIFIC PRODUCTION:

Over 45 articles published in international journals

Over 100 Communications presented in national and international conferences.

LATEST PUBLICATIONS IN INTERNATIONAL JOURNALS

- **Khenenou Tarek**, Melizi Mohamed, Bennoune Omar and Benzaoui Hassin (2011). Morpho-Histological Study of the Thymus of Broiler Chickens During Post-Hashing Age. *International Journal of Poultry Science* 11 (1): 78-80.(Citez 37fois)
- **Khenenou tarek** and melizi mohamed (2012). Morphohistological study bursa of Fabricius of broiler chicken durig post haching age. *WSETJ* issue 72 :1305-1307.(Citez 20fois)
- **Khenenou Tarek**, Melizi Mohamed, Benzaoui Hassin and Ibrir Messaouda (2013). Histological Study of the Bursa of Fabricius of Broiler Chickens During Heat Stress. *International Journal of Poultry Science* 12 (6): 377-378. .(Citez 15fois)
- **Khenenou Tarek**, Melizi Mohamed, Benzaoui Hassin, Bennoune Omar and Ibrir Messaouda (2013). Histological Changes in Liver and Pectoral Muscles of Broiler Chickens Slaughtered with and Without Naming of Allah. *International Journal of Poultry Science* 12 (9): 550-552.
- **Khenenou Tarek**, Melizi Mohamed, Bennoune omar and Adili Nezar (2014). *Diagnosis of Avian Pathology in the East of Algeria*. *International Journal of Poultry Science* 13 (3): 173-175.
- A Berghiche, **T. Khenenou**, F Bouzebda-AFri, R Lamraoui, I Labied . Detection of the antibiotic residues in broiler chickens by microbiological screening test in Algeria.2018 *Glob. Vét* 19 (2), 504-508.
- **T. Khenenou**, M Bougherara, M Melizi, R Lamraoui. Histomorphological study of the bursae of fabricius of broiler chickens during Gumboro disease in algeria area.2017. *Glob. Vet* 18 (2), 132-136.
- A Berghiche, **T. Khenenou**, A Kouzi, I Labiad. An investigation on the predominant diseases, its diagnosis, and commonly used drugs in the poultry farms in the North-Eastern regions of

Algeria.2018.Veterinary world 11 (7), 986.

- A Berghiche, **T. Khenenou**, I Labi. Antibiotics resistance in broiler chicken from the farm to the table in Eastern Algeria. Ad .J. World's Poult. Res 8, 95-99.
- **T.Khenenou**, S Laabed, O Laabed. Did the Quran mention COVID-19 pandemic? Medical and sanitary prophylaxis of this disease. JMBAS. 2020.
- A Berghiche, **T.Khenenou**, I Labiad . A Berghiche, T Khenenou, I Labiad A meta-analysis on antibiotic residues in meat of broiler chickens in developing countries .Journal of World's Poultry Research 2019. 9 (2), 89-97.
- **Khenenou Tarek**, Melizi Mohamed, Benzaoui Hassin, Bennoune Omar and Ibrir Messaouda . Histological changes in liver and pectoral muscles of broiler chickens slaughtered with and without naming of Allah. International Journal of Poultry Science 12 (9), 550-552.
- A Berghiche, **T.Khenenou**, I Labied (2018). Importance of antibiotic residues in food stuffs of avian origin marketed in Souk Ahras (Algerian republic). International Journal of Veterinary Sciences and Animal Husbandry 3 (5), 5-10.
- **Khenenou Tarek**, B Amine, RD Eddine, B Abdelhak . (2018). Morpho histological study of the spleen of broiler chickens during post-hatching age. International Journal of Veterinary Sciences and Animal Husbandry 3 (4).
- A Berghiche, **T.Khenenou**, H Belgharbi, I Labied.(2020). The production systems, phenotypic and morphometric diversity of the local hens " gallus gallus domesticus" in eastern algeria. Revista Electronica de Veterinaria, 01-37.
- A Berghiche, **T.Khenenou**.(2020). Coproscopy a Premordial Diagnostic Tool in Avian Parasitology. Catrina: The International Journal of Environmental Sciences 21 (1), 47-52.
- **Khenenou Tarek**, B Amine, RD Eddine, M Abdelhafidh, A Hanane.(2019). Morpho-histological comparisons of liver between the broiler chickens and wild boar in Algeria Adv. Anim. Vet. Sci 7 (1),24-29.
- FM Amine, **Khenenou Tarek**, RD Eddine . (2022). Anatomic-topographic and histo-cytological study of dromedary's spleen in Algeria. Folia Morphologica.
- B Amine, **Khenenou.T**, B Nadji, S Khaled, B Tarek, L Ibtesam . (2019).. Study and Modelization of Veterinary Drug Residue Kinetics on Sawdust as Absorptive Biomaterial in Eastern Algeria during January 2017 to June 2018 World 9 (1), 31-36.
- A Berghiche, **T.Khenenou**, IM Boualleg, A Bouacida, I Labiad. (2018)..Study of Factors Linked to the Variation in Rentability in the Farming of Broiler Chickens in Northeast Algeria. Animal Review 5 (2),22-33.
- **T.Khenenou**, A Berghiche, A Kouzi. (2018) Dominantes pathologiques des volailles: Principales maladies: épidémiologie, clinique, diagnostic et thérapeutique. Éditions universitaires européennes
- A DADDA, K Djamel, **T.Khenenou**, AO Khatima.(2018). Incidence and aetiology of calf neonatal diarrhoea in Blida Algeria. International Journal of Veterinary Sciences and Animal Husbandry 3 (2456-2912).
- **T. Khenenou**, M Meliz Développement des organes du système lymphoïde chez le poulet de chair: Etude morpho-histologique des organes du système lymphoïde chez le poulet de chair pendant la

viepostnatale.Éditions universitaires européennes.2013

- B Amine, **Khenenou Tarek**, B Riad, R Soumia, L Ibtessem, B Nadji. (2020).Evaluation of AdverseEffects of Antibiotics on Broiler Chickens.JWPR.2020
- H Boussouar, **T.Khenenou**, O Bennoune, A Berghiche .(2019) The Effect of In Ovo Exposition toEthanol Upon Osteogenesis of the Chicken Embryo.JWPR.
- A Berghiche, **T.Khenenou**, I Labied, A Berrouk (2018). Assessment of the antibiotherapy status in poultry farming and impacts of unrestrained use of antibiotics on the intestinal flora of broiler chickensin east-algeria. Research in: Agricultural & Veterinary Sciences.
- H HOUSSOU, M Bensalem, H Belhouchet, HE Hezam, **T Khenenou** (2023) .Genetic and non-genetic factors affecting dystocia in cattle, Algeria: Using pelvic size to predict calving difficulty. Genetics & Biodiversity Journal 7 (1), 88-94.
- Farrag A. Ghressi Dj .Nadjet B. **Khenenou T**. Monitoring of reproduction activity on Algerian dairy catelle farms. Folia veterinaria . (21 Oct 2023)
- H Houssou, A Labiod, A Ramdani, **T Khenenou** (2023) . Proizvodnja mlijeka autohtone arbia pasmina koza i učinkovitost rasta kozlića u Alžiru. Veterinarska stanica 54 (5).
- MA Fares, **T Khenenou**, DE Rahmoun, D Harek (2023). Morphological Variation of the Mesenteric Lymph Node in Dromedary Camels: The Impact of Rearing Systems. Journal of Advanced Veterinary Research 13 (2), 252-258.
- MA Fares, **T Khenenou**, DE Rahmoun (2023). Cytological and Immunohistochemical Study of the Dromedary Iymph Nodes in Algeria. Biology and Life Sciences Forum 22 (1), 8.
- H Houssou, A Labiod, A Ramdani, **T Khenenou**. (2023). Dairy production in the indigenous Arbia goat breed and growth performance of their kids in Algeria. Veterinarska stanica 54 (5), 0-0.
- Mohamed Amine Fares, **Khenenou Tarek**, Rahmoun Djallal Eddine (2023). Unlocking the Power of R: A High-Accuracy Method for Measuring DAB Staining on Immunohistochemical Slides. bio Rxiv, 2023.01. 25.525505.
- MA Fares, **T Khenenou**, DE Rahmoun (2023). Gross Anatomical, Histological, and Cytological Study of the One-humped Camel (Camelus dromedarius) Lymph Nodes in Southeastern Algeria.
- HOUSSOU, M Bensalem, H Belhouchet, HE Hezam, **T Khenenou** . Genetic and non-genetic factors affecting dystocia in cattle, Algeria: Using pelvic size to predict calving difficulty; Genetics & Biodiversity Journal 7 (1), 88-94
- A Ferag, DE Gherissi, N Bordja, A Boughanem, HH Moussa, **T Khenenou**. Monitoring of Reproduction Activity on Algerian Dairy Cattle Farms . Folia Veterinaria 67 (4), 67-78
- B Amine, **Khenenou Tarek**, B Nadji, S Khaled, B Tarek, L Ibtessam . Study and Modelization of Veterinary Drug Residue Kinetics on Sawdust as Absorptive Biomaterial in Eastern Algeria during January 2017 to June 2018; World^s vet J 9 (1), 31-36
- H Boussouar, **T Khenenou**, O Bennoune, R Lamraoui, MA Fares. Effects of a Diet Low in Vitamin and Mineral Complex and Darkness on the Growth Performance, Mineralization and Femur Histological Structure of Broiler Chickens
- I Labied; A Berghiche, **T.Khenenou**, Qualitative detection of antibiotic residues in the poultry livers consumed in the Eastern Algeria. African Journal of Biological Sciences; <https://www.univ-soukahras.dz/wpuploads/eprints/2024-9698-edf40.pdf>

- Allaoua Chaouki Bentazir , Djallal Eddine Rahmoun Berghiche Amine; **Tarek Khenenou**. Maria Chikha : Histopathological Investigation of Hepatic Cirrhosis in Camels (*Camelus dromedarius*) from the El Oued Region of Algeria . African Journal of Biological Sciences; <file:///C:/Users/Windows10/Desktop/attestation/8a928d45aa6bb875857ec3e3582e1fe1.pdf>
- Samia Rebahi, Alouani Abdelouahab, Meguini Mohamed Nadir, **Khenenou Tarek**, Fares Mohamed Amine, Aidoudi Hafiza1 and Chikha Maria . Assessing the Toxic Effects of Topik80ec on Rabbit Testicular Morphometry and Histology: OnLine Journal of Biological Science. <https://doi.org/10.3844/ojbsci.2025.1.9>
- Aziza Ferag , Djalel Eddine Gherissi . **Tarek Khenenou**, Amel Boughanem4, Hafidha Hadj Moussa and Amina Maamour Reproduction Efficiency of Native and Imported Algerian Cattle Under Challenging Climatic Conditions; <file:///C:/Users/Windows10/Desktop/attestation/blsf-36-00013.pdf>
- Aziza Ferag · Djalel Eddine Gherissi · **Tarek Khenenou** · Amel Boughanem; · Hafida Hadj Moussa Ahmed Abdelouahed Kechroud · Mohamed Amine Fares . Heat stress effect on fertility of two imported dairy cattle breeds from different Algerian agro-ecological areas.
- Hafiza Aidoudi, Djallal Eddine Rahmoun and **Tarek Khenenou**. Histological Structure of the Prostate Gland During Ante and Postnatal Period of Ontogenesis in Dromedary Camel in Algeria. <file:///C:/Users/Windows10/Desktop/attestation/histological-structure-of-the-prostate-gland-during-ante-and-postnatal-period-of-ontogenesis-in-dromedary-camel-in-algeria.pdf>
- Maria Chikha, **Tarek KHENENOU**, Djallel Eddine GHERISSI, Rabah Mayouf, Djallal Eddine Rahmoun, Naif Al-Gabri and Nacira Ramdani (2024) Lactation related changes of haematological parameters of female dromedary camels reared under semiintensive farming system in algerian extreme arid region. Journal of Camel Practice and Research , 31(1), 25-28, Camel Publishing House/
- Maria Chikha , **Tarek Khenenou** , Djalel Eddine Gherissi , Soundes Akriche , Mohammed Saci Ferdia , Rabah Mayouf and Sabry Mohamed El-Bahr. Haematological profile variations in female dromedary camels during dry period, early pregnancy, lactogenesis and galactopoiesis in algerian dromedary camels.
- MA Fares, **T Khenenou**, DE Rahmoun . Comprehensive Postnatal Anatomical, Histological and Geometric Morphometric Analysis of Thymus Development in Dromedary Camels (*Camelus dromedarius*) . DOI: 10.1111/ahe.13109
- MA Fares, **T Khenenou**, DE Rahmoun .Development and Maturation of the Dromedary Spleen: Anatomical and Histological Analysis During the First Three Years of Life: Iran J Vet Med
- MA Fares, **T Khenenou**, DE Rahmoun . Néphrotoxicité du nickel chez le lapin de la région de bir el ater tebessa ; published in the proceeding of the first national seminar of physiology and ecophysiology, university of Souk Ahras, Algeria.

- **Khenenou Tarek**, Melizi Mohamed and Benzaoui Hassina. Morphohistological study of spleen of broiler chicken during posthatching age. International Conference on Agricultural, Biotechnology, Biological and Biosystems Engineering to be held in Istanbul, **Turkey** during September 19-20, 2013.
- **Khenenou Tarek**, Melizi Mohamed and Benzaoui Hassina. Morphohistological study of the Bursa of Fabricius, thymus, spleen of broiler chicken during nutritional stress. International Conference on Agricultural, Biotechnology, Biological and Biosystems Engineering in **Dubai** . March 05-06, 2013.
- **Khenenou Tarek** and Benzaoui Hassina . Morpho-Histological Study of the Bursa of Fabricius of Broiler Chickens During Post-Hashing Age. 6th international poultry conference, 26 -29 March 2012 ,Alexandria, **Egypt**.
- **Khenenou Tarek**, Melizi Mohamed and Benzaoui Hassina .Morphohistological study bursa of Fabricius of broiler chicken during post hatching age. International Conference on veterinary poultry .Bangkok, **Thailand**, December 22-23, 2012
- **Khenenou Tarek** and Benzaoui Hassina . Morpho-Histological Study of the Thymus of Broiler Chickens During Post-Hashing Age. 6th international poultry conference, 26 -29 March 2012 ,Alexandria, **Egypt**.
- **Khenenou Tarek** and Benzaoui Hassina . Histological study of the bursa of fabricus of broiler chicken during sound stress. Word Conference on Animal Production 2013, October 15 - 20, 2013 in Beijing, China.*
- **Khenenou Tarek**, Melizi Mohamed, Benzaoui Hassin and Ibrir Messaouda. (2013). Histological Changes in Liver and Pectoral Muscles of Broiler Chickens Slaughtered with and Without Naming of Allah. ICAVS 2014: International Conference on Animal and Veterinary Sciences, February, 27-28, 2014 , Rio de Janeiro, Brazil*.
- **Khenenou Tarek**, Melizi Mohamed and Benzaoui Hassina. Morphohistological study of spleen of broiler chicken during posthatching stress. The 4th Mediterranean Poultry Summit (MPS). September 2-5, 2014, on the campus of the **American University of Beirut (AUB)**.
- **Khenenou Tarek**, Melizi Mohamed and Benzaoui Hassina .Etude morphométrique et histologique de la bourse de fabricius. 1^{er} symposium national des sciences avicoles 09 -11 Novembre 2010. Batna, **Algérie**.
- **Khenenou Tarek**, Melizi Mohamed, Benzaoui Hassina , Achouri A , Belbej H. Etude morphométrique des organes lymphoïdes (Bourse de Fabricius, Thymus, Rate) du poulet de chair au cours du stress nutritionnel. 2^{ème} symposium national des science avicoles . 17 -18 Octobre 2012. Batna, **Algérie** .
- **Khenenou Tarek**, Melizi Mohamed , Benzaoui Hassina , Achouri A , Belbej H. Etude morpho-histologique de la Bourse de Fabricius du poulet de chair atteint de la bursite infectieuse à la région de Batna. 2^{ème} symposium national des science avicoles 17 -18 Octobre 2012. Batna, **Algérie**.
- **Khenenou Tarek**, Melizi Mohamed. Etude morphohistologique de la bourse de Fabricius du poulet de chair durant le stress de surpeuplement. 3^{ème} symposium national des sciences avicoles 20 -21 Octobre 2014. Batna, **Algérie**.

- **Khenenou Tarek**, Melizi Mohamed. Developpements of the lymphoid organs of broiler chicken during postnatal life. 3^{ème} symposium national des sciences avicoles 20 -21 Octobre 2014. Batna, **Algérie**.

Communications (co-Auteur) :

- Bakhouche N et **Khenenou tarek**. Les risques de la pratique du sport à proximité des zones polluées sur la fonction respiratoire étude expérimentale sur les rats de laboratoire. L'activité physique et sportive: De l'activité éducative a l'activité de loisirs a la performance sportive de haut niveau. Colloque international 1 - 2 Mars 2009. Algérie.
- Bakhouche N ,Gherbia abdelali et **Khenenou tarek**. Les effet de vapeur d'hydrocarbures sur l'écosystème (étude expérimentale sur l'effet d'inhalation de la vapeur d'essence sur le rat blanc « Rattus norvegicus ». 2^{ème} journées d'études sur la recherche en environnement et développement durable -ENSET.ORAN 3 - 4 juin 2009.
- Melizi Mohamed, **Khenenou Tarek**. Morphohistological study of lymphoid organs of broiler chickenduring sound stress. ICABBBE 2013 : International Conference on Agricultural, Biotechnology, Biological and Biosystems Engineering to be held in **Madrid**, Spain during March 28-29, 2013.
- Bennoune O, Melizi M , Adili N, **Kheneneou.T**. Enquête sur l'élevage et la pathologie des volailles dans la région de Batna . 2^{ème} symposium national des sciences avicoles. 17 -18 Octobre 2012.Batna, Algérie.
- N. Adili, M. Melizi, O. Bennoune, **T. Khenenou**. Survey on the avian breeding and pathology in the East of Algeria. 31st World veterinary congress. **Prague**, Czech Republic.17-20 September 2013 .
- **Khenenou.T** . Morpho-histological Study of the lymphoid organs of Broiler Chickens during various Stress. International Poultry Science Congress of WPSA Turkish Branch'2018 , Turkey
- **Khenenou T** . Histomorphological Study of the Bursae of Fabricius of Broiler Chickens during Gumboro Disease in Algeria Area. 1^{er} Séminaire International sur la Biodiversité et Gestion des Ressources Naturelles, Université Mohamed Cherif Messaidia – Souk Ahras,2015.
- Berghiche A. **Khenenou.T** . Impact of anarchic antibiotherapy on intestinal flora of broiler chickensin East Algeria and risks related to human health. International conference on microbial ecology (ATEMiii) Vincii Marillia, Hammamet, Tunisia .2017
- Berghiche A. **Khenenou .T** .Bacterial resistance of enterobacteriaceae isolated from broiler chicken in eastern of algeria. Congrès international de Biotechnologie et Valorisation des Bio-Ressources ... du 20au 23 Mars 2019 à l'hôtel Thabraca- Tabarka,.
- **Khenenou Tarek** . Technique de prélèvement chez le poulet et diagnostic histopathologique. ForumNational De Médecine Vétérinaire, Troisième édition 2017
- **Khenenou Tarek**. Diagnosis of avian pathology in the east of algeria. the potential for poultry production in developing countries” which .antalya. 2015 .
- **Khenenou Tarek**. Etude statistique des principales maladies virales chez le. poulet de chair dans lawilaya d'annaba., université souk ahras. Journé maghrébine avicole des sciences avicoles (JMA) constantine-9 Novembre 2017.

- **Khenenou .T** . Etude morphohistologique des muscles pectoraux et du foie de poulets de chair abattus par la méthode islamique et non islamique . IV symposium international des sciences avicolesconstantine-9-10 novembre 2016. .
- Kamel khaoula, merghad amina, barour djanette, **khenenou tarek**. etude de la sensibilite aux antibiotiques des souches d'escherichia coli de poulet de chair. le 2eme seminaire national en ligne sur etat des lieux, conservation et possibilites de valorisation des ressources biologiques en algerie (SNECPVRBA'23) 12-13 vril 2023 (Mila).
- Kamel khaoula, merghad amina, barour djanette, **khenenou tarek**. etude phenotypique de la resistance aux antibiotiques des souches d'escherichia coli chez la volaille dans la wilaya de souk ahras. troisieme edition du seminaire des sciences d'interfaces chimie-biologie (snsicb, 18,19 octobre 2023) .Université de Souk Ahras
- Kamel khaoula, merghad amina, barour djanette, **khenenou tarek**. détection de souches multi-résistantes d'escherichia coli chez la volaille dans la wilaya de souk-ahras. the 1st international webinar: biodiversity roles in plants protection-arid regions brpp-ar 2023 (crstra, algeria) 2023. Université de Souk Ahras.
- Kamel khaoula, merghad amina, barour djanette, **khenenou tarek** .etude de la resistance aux antibiotiques des souches d'enterobacteries d'origine aviaire. 3e webinaire international securite alimentaire et sante animale. enjeux et perspectives de la mise en œuvre de l'approche one health en algerie 9 et 10 juillet 2023 . Université de Souk ahras.
- MA Fares, **T Khenenou**, DE Rahmoun. nephrotoxicite du nickel chez le lapin de la region de bir el-ater tebessa. seminaire national en ecophysiologie et environnement . snee 10 -11 novembre 2021 , Université de Souk Ahras
- MA Fares, **T Khenenou**, DE Rahmoun. Radiological study of the dromedary lymph nodes. Doctoral Day and Research Posters Biological Sciences"15 Décembre 2021 . Université de Souk Ahras
- MA Fares, **T Khenenou**, DE Rahmoun. Etude comparative de l'anatomie du ganglion lymphatique poplité chez le bovin et le dromadaire. 1st international seminar on animal health and production: Livestock diseases and population medicine in dairy cattle farms (2022) . Université de Souk Ahras
- Aidoudi hafiza, rahmoun djallal eddine, **khenenou tarek**, bentazir chaouki allaoua Caracteristiques anatomo-topographiques de la prostate du dromadaire (camelus dromedarius) de la region d'el-oued. 1st international seminar on animal health and production (sispa) 12-10-2022. en ligne souk ahras.
- Aidoudi hafiza, rahmoun djallal eddine, **khenenou tarek**, bentazir chaouki allaoua . Etude histologique de la prostate des des dromadaires adultes de la region d'el-oued. 1er séminaire national sur la zootechnie 05-12-2022 en ligne souk ahras.
- Aidoudi hafiza, rahmoun djallal eddine, **khenenou tarek**, maria chikha. Etude du développement histologique dans la periode antenatale de la prostate des fœtus des dromadaires de la région d'El-oued. 1er séminaire international sur l'optimisation des performances de reproduction des animaux d'élevage 13-12-2022. en ligne blida.

- Rebahi Samia , Alouani abdelouaheb, Meguini Nadir, **Khenonou Tarek**. Effet toxique de topik 80 sur la reproduction du lapin male (*Oryctolagus cuniculus*). 1st international seminar on animal health and production: Livestock diseases and population medicine in dairy cattle farms (2022) . Université de Souk Ahras
- Rebahi Samia , Alouani abdelouaheb, Meguini Nadir, **Khenonou Tarek**. etude de la toxicité de l'herbicide topik80ec sur les fonction du lapin domestique seminaire nationale de la zootechnie en ligne (webinaire) -05,06 decembre 2022
- Rebahi Samia , Alouani abdelouaheb, Meguini Nadir, **Khenonou Tarek**. Toxic impact of topik 80ec on testicular morphometry and histology in rabbits 5th international black eamodern scientific research congress . November 08-10, 2023 / rize turkey.
- Maria chikha, Tarek Khenenou, Ghressi Djallel Eddine, Mouane Aicha. Morphometric characterizatio of the body and the udder of milking female camel during lactation in the region of El oued” . 1st international seminar on valorization of bioresources in environment and health 10-05-2023, El Oued University
- Maria chikha, Tarek khenenou, Ghressi Djallel Eddine. Evaluation of camel milk production during the first stage of lactation case of el oued region, Premier seminaire national sur la zootechnie 06-12-2022.
- Maria Chikha, Tarek Khenenou, Ghressi Djallel eddine. The morphometric characterization of femelle camel udder during the first stage of lactation. Premier seminaire national sur la zootechnie 06-12-2022
- Maria Chikha, Tarek Khenenou, Ghressi Djallel Eddine. 1ST international seminar on animal health and production: “Livestock diseases and population medicine in dairy cattle farms 11-12/10/2022, souk ahras university.
- Maria Chikha, Tarek Khenenou, Ghressi Djallel Eddine, Naif El Djabri, Sabry El Bahr. A study of some serum mineral levels before and after calving of female dromedary camels in SAUDI ARABIA. second international congress on biological and health sciences, online 24-25-26-27 February 2022
- Maria Chikha, **Tarek Khenenou**, Ghressi Djallel Eddine, Naif El Djabri, Sabry El Bahr. Evaluation of milk production of camel qualitatively and quantitatively during the first stage of lactation. 2nd International Congress on Natural & Medical Sciences held online on June 12-13, 2023.
- Maria Chikha, **Tarek Khenenou**, Ghressi Djallel Eddine, Naif El Djabri, Sabry El Bahr. Biochemical analysis of females dromedarycamel before and after calving (during pregnancy and lactation). 4th international black sea modern scientific research congress 6 june 2023-11-16 .
- LABIED I.BERGHICHE A. **KHENENOU T.MLIKI F.BENTAZIR A.KAMEL K** la brucellose après consommation de lait crue en Algérie .1ères Journées Internationales des Sciences de la Nature et de la vie (JISNV 2022) Ouargla, le 18 et 19 Janvier 2022 ;
- LABIED I.BERGHICHE A. **KHENENOU T.MLIKI F.** la brucellose des ruminants ,une zoonose bactérienne surveillée chez les animaux de rente .1ére journée internationale santé et bien-être animale en Webinaire (JISBA 4 Juin 2022) , école nationale supérieur vétérinaire,

- LABIED I.BERGHICHE A.**KHENENOU T** .utilisation des antibiotiques en élevages de poulet de chair dans la région de Souk Ahras .séminaire national sur la zootechnie ,le 05 et le 06 décembre 2022
- LABIED I.BERGHICHE A.**KHENENOU T** .évaluation des résidus de tétracycline et de macrolide dans les muscles des volailles .séminaire international de la chimie organique et pharmaceutique le 11 et 12 octobre 2022
- LABIED I.BERGHICHE A.**KHENENOU T** .AOUADI A . étude du parasitisme digestif en élevage avicole dans la région de Souk Ahras .Communication au 1^{er} séminaire international de la parasitologie vétérinaire ,le 03 et le 04 octobre 2022
- LABIED I.BERGHICHE A.**KHENENOU T** . contribution à la détection des résidus d’antibiotiques dans les muscles de bréchet et du foie du poulet de chair dans la wilaya de Souk Ahras .1st international séminaire on Pollution ,Health, Environnement and Bio-monitoring SIPSEB 2021 December ,27 -28 ,2021 ,Skikda,Algerie
- LABIED I.BERGHICHE A. **KHENENOU T** .BENTAZIR A.KAMEL K. utilisation of microbiologicalmethods for the detection of antibacterialresidues in broilerchicken .National Doctoral Day and Research Posters “Biological Sciences” 15 November 2021
- LABIED I.BERGHICHE A. **KHENENOUT** . recherche des résidus d’antibiotiques dans la chair de poulet par la méthode microbiologique .1^{er} séminaire national en ecophysiologie et environnement
- LABIED I.BERGHICHE A. **KHENENOU T** . Étude des résidus d'antimicrobiens dans les muscles des volailles à chair blanche dans la wilaya de souk ahras (cas de la viande de dinde) .1^{er} séminaire national sur la biotechnologie et la biodiversité microbienne le 08Novembre 2023
- LABIED I.BERGHICHE A. **KHENENOU T** . AntibioticResidues in BroilerMeatMarketed in Algeria: Public HealthRisk .4^{émé} conférence internationale food ,agriculture and animal sciences 27-29april 2023
- LABIED I.BERGHICHE A. **KHENENOU T** .évaluation de la toxicité des résidus d'antibiotiques dans les foies de poulet de chair commercialisée dans la région de Souk Ahras » .séminaire national en toxicologie et Phyto-Aromathérapie
- LABIED I.BERGHICHE A. **KHENENOU T** .Contribution à la détection des résidus d’antibiotiques dans le bréchet de poulet de chair en Algérie (cas de la wilaya de Guelma).Troisième édition du séminaire des sciences d’interfaces chimie-biologie le 18-19 Octobre 2023 .

SCIENTIFIC VISIBILITY AND DISTINCTIONS

Scholar Google <https://scholar.google.fr/citations?user=A6oYJxsAAAAJ&hl=fr>

ResearchGate <https://www.researchgate.net/scientific-contributions/Tarek-Khenenou-2145310945>

Orcid id <https://orcid.org/0009-0000-0821-6779>