

Curriculum Vitae

DAUT REXHEPAJ

Zabergjë-Klinë, Kosove

Phone: +377 44 150 052

E -mail: dautrexhepaj@hotmail.com

Personal Data:

- Date of birth: 10. 11. 1956
- Place of Birth: Zabergje, Kline
- Nationality: Kosovar
- Sex: Male
- Marital Status: Married
- Foreign Languages: Serbo Croatian, English (I can speak and write)

EDUCATION:

University of Zagreb –Veterinary Faculty, Department of Anatomy, Histology and Embriology. Zagreb 1991. Dissertation Topic: “Some Morphohistochemical and Histoensymatical Characteristics at Water Buffalo Skin. Presented in Prishtine on 29.07.1991.

Postgraduate Studies in University of Zagreb, 1984-1988. Master Topic: “Histochemical Activity of Hydrosteroid Dehydrogenase (HSD) in the Glandulae Supra renalis at Some Mammals”.

University of Prishtina - FNMS– Department of Biology 1976- 1980 (during my studies, I have been a scholar of Prishtina University)

High School “Luigj Gurakuqi” Kline, 1972-1976, VUK Diploma.

Professional Experience:

- Professor at “Luigj Gurakuqi” High School during 1980 until 05.05.1981.
- In 05.05.1981 I have been accepted as an assistant in the University of Prishtina, Department of Biology for the course Comparative Anatomy and Taxanomy of Chordate. Meanwhile, I have been responsible for holding the practical part of these courses: General Biology and General Zoology for students at the Medical University in Prishtina.
- In 1994 I have been selected as docent for the course: Comparative Anatomy and Taxanomy of Chordates at Department of Bilogy.
- In 2000 I was selected and awarded with the title Inordinar Professor for the above mentioned course.
- While in 2005 I was selected a regular Professor for the courses: Comparative Anatomy and Taxanomy of Chordates and Zoology of Vertebrates.

- I have been a participant in several scientific projects regarding the effects of heavy metals in the environment pollution (Mitrovica and its region, Fushe Kosova, etc., where we had to analyze the effects of heavy metals at some mammals which have been exposed in different time intervals).

Scientific Research and Publications:

- F. Zeqiri, D. Rexhepaj, A. Vela, H. Dauti: Thyroidectomy changes $\Delta 5-3\beta$ – Hydroxysteroid dehydrogenase activity in the adrenal cortex of rats. *Periodicum Biologorum*. Vol. 91. No.1. July 1989
- F. Zeqiri, D. Rozhaja, D. Rexhepaj, K. Maksimovic dhe I. Fazliu: Lokalizimi I aktivitetit histokimik te 3α , 3β dhe 17β - hidroksteroide te dehidrogjenazave ne koren e gjandrrës mbiveshkore te mijte e tireodektomuar. *Acta Biologica et Medicine Experimentalis*. 1989
- F. Zeqiri, D. Rozhaja, D. Rexhepaj, I. Fazliu dhe K. Maksimovic: Efekti I ndotjes eksperimentale ne baze te metalurgjise se plumbit ne aktivitetin e disa HDS ne vezoren e pulave. Kongresi XXV I Shoqates se Antropologeve te Jugosllavise. Prishtine 22-23.05.1986
- Zeqiri, F., Rozhaja, D., Hullinger, R., Rexhepaj, D., Gunga, S: Activity of HSD in steroid organs in some mammals in the lead intoxication condition. XVI Congress of the European Association of Veterinary Anatomists. Budapest. 23-29. 08. 1986, page 98.
- F. Zeqiri, D. Rozhaja, D. Rexhepaj, K. Maksimovic dhe S. Gunga: Histokemijska lokalizacija nekih HSD u steroidnim organima kod evropsokg jeza (*Erinaceus Eroepeus*. L.) Kongresi I VII I Biologeve te Jugosllavise, Budve. 29.09-3.10.1986. p.299.
- F. Zeqiri, D. Rozhaja, D. Rexhepaj, A.Vela, H. Dauti: The influence of hiperthermic in the activity of HSD of adrenal cortex of laboratory rat. *SADJ*. Zagreb. 29-30.05.1987
- F. Zeqiri, D. Rozhaja, D. Rexhepaj: Percaktimi histokimik I aktivitetit te HSD ne koretaksin adrenal te disa kurrizore. Tubimi I VII shkencor I shekncave mjekesore dhe arteve te RSFJ. Prishtine 01.10-03.10.1987.
- Fahri Zeqiri, Dervish Rozhaja, Daut Rexhepaj, Katica Maksimovic and Ibrahim Fazliu: Activity of HSD in the adrenal cortex of throidectomized rats. The third Congress of Croation Biologists with international participation. Mali Losnj, 05-10.10.1987. page 277.
- F. Zeqiri, R. L. Hullinger, D. Rexhepaj. F. Halili, : Effect of lead on histochemical activity of the enzyme 3α , 3β and 17β hydroxysteroid dehydrogenase (HSD) in the steroidogenic tissue of rat ovary. Regional Meeting of the International Union of Physiological Sciences. Prague, June 30, 1 July 1991. page 113.
- Fahri Zeqiri, Daut Rexhepaj, and Ibrahim Fazliu: Effects of lead on histochemical activity of some HSD in the steroid tissue of rat. XXI Congress of the Union of the Yugoslav Association Anatomists. Tuzla, 12-15.09.1988. Page 199-200
- Zeqiri, F., Rozhaja, D., Rexhepaj, D., Fazliu, I: Komparativni pregled aktivnosti HSD u steroidnim kraljesnjaka. III Memorialni Sastanak Teodor Varicak, Zagreb, 16.10.1987
- F. Zeqiri, R. L. Hullinger, D. Rozhaja, D. Rexhepaj. S. Gunga: Aktivnost nekih HSD u steroidogenicnim tkivima kod nekih sisavaca u uslovima zagadjenja. *Ac. Bio. Med. Ex*. 1987.

- A. Hraste, D. Rexhepaj, K. Babic, D. Mihalic,: Steroloska i strazivanja sorive i ucinjene koze bivola (Bubalus Bubalus, L.) Vet. Archiv, 62, 197-200. 1995.Zagreb
- A. Hraste, D. Rexhepaj, F. Zeqiri, K. Babic, D. Mihalic.: Histomorfoloske osobitosti sirove koze bivola (Bubalus Bubalus, L.) Vet. Archiv, 62, 131-137. 1995. Zagreb.
- D. Rexhepaj, E. Dauti dhe A. Hraste: Hulumtimi sterologjik I lekures se perpunuar te kishkut. Buletini 13. 2003, Prishtine.
- E. Dauti, D. Rexhepaj, L. Grapci – Kotorri: Perhapja zonale e salmotrutafario dhe barbus barbus ne varshmeri nga faktoret fiziko kimik dhe burimeve te ushqimit te tyre ne rrjedhjen e eperme te lumit Drini I Bardhe. Buletini 13. 2003. Prishtine
- Dr. Sc. Daut Rexhepaj: Histochemical Research of Some Hydroxysteroid Dehydrogenase in the adrenal gland (Gl. Suprarenale) of Mouse (Micromys minutus Pall.) Kerkime 13-Akademia e Shkencave dhe Arteve te Kosoves
- Daut Rexhepaj, Ante Hraste and Esat Dauti: Histochemical Localization of Some Dehydrogenase Activity in the Adrenal Cortex of Pig (sus scrofa domestica L.). Vet. Archive, Zagreb (e pranuar per shtyp)
- Daut S. Rexhepaj: Identification of Some Dehydrogenase HSD in the Adrenal Cortex of the Laboratory Rat (Ratus Norvegicus B.). Experimental Biology XXXV. International Congress of Physiological Sciences. March 31- April 5. 2005. San Diego, California.
- Daut Rexhepaj: The Histochemical Activity of 3 α and 3 β HSD in the glanduala suprarenales of rabbit (Lepus Europeus Pall.). Abstrakt I derguar ne International Conference on Biological and Environmental Sciences qe mbahet ne Tirane, Shtator 2008.
- Daut Rexhepaj: The localization of histochemical activity of 3 α , 3 β , and 17 α HSD and 17 β HSD in the glanduala suprarenales in cow and its fetus (Bos taurus L.). 26th Annual Meeting of the European Society of Veterinary Patalogy – 17-21. sept. 2008, Dubrovnik, Croatia
- Daut Rexhepaj: The histochemical activity of 3 α , 3 β , and 17 α HSD and 17 β HSD in the glanduala suprarenales in sheep and its fetus (ovis aries). 30th Annual Meeting of the European. College of Veterinary Pathologists Leon September 3-8. Spania. 2012.

Published Books:

- Dr. Daut Rexhepaj, E. Saraqini dhe K. Abdullahu : Biologjia per klasen e II te arsimit te mesem. “Libri SHkollor”, Prishtine 2000.
- I. Bajraktari, A. Gecaj, Q. Pajazitaj, D. Rexhepaj, E. Rugova dhe F. Zhushi: Bilogjia per , klasen e XI, drejtimi matematike dhe informatike “Libri SHkollor”, Prishtine 2004
- Prof. Dr. D. Rexhepaj dhe Prof. Dr. Aqif Qerimi: Atlas I Anatomise se Njeriut. Enti I Teskteve dhe Mjeteve Mesimore, Prishtine 2002.
- Dr. Daut Rexhepaj, Anatomia Krahasuese e Kordateve (praktikum for students, allowed for publishing and edited).