

## C) Abstrakte të kumtesave gojore dhe posterëve

(nga Konferenca shkencore ndërkontinentale dhe kombëtare)

1. **Berisha B.** Angiogenesis in the ovary – some molecular mechanisms during periovulation and corpus luteum formation. 1st International Scientific Conference: “Biotechnology & genetics developments and future challenges”, 22-21.05.2021. Book of Abstracts p.59. Tirana, Albania.
2. **Berisha B.** Angiogenesis in the ovary – some molecular mechanisms of regulation. European Biotechnology Congress 2020, 24-26.09.2020, Prague, Czechia.
3. Manovi L, Muji S, **Berisha B.**, Ajazi F, Gecaj R. Application of ELISA and RT-PCR for the detection of pork adulterated in beef meat products marked in Kosovo. IC-AFST 2019. International Conference on Agriculture, Food Science and Technology. UBT. Pristina, Kosovo, October 25-27, 2019.
4. **Berisha B.** Angiogenesis in the ovary - the most important regulatory event for corpus luteum formation and function in Ruminants. International Erciyes Agriculture, Animal and Food Sciences Conference (AgAnFoS-2019) that will be held in 24-27 April 2019 in Erciyes University (<https://en.erciyes.edu.tr/>), Kayseri-Turkey.
5. **Berisha B.**, Schams D, Rodler D, Sinowitz F, Pfaffl MW. The Expression of Prostaglandins during different Physiological stages in the Bovine Corpus Luteum. GQ2019 Event -- qPCR dPCR & NGS 2019, 18-21 March 2019, TUM Freising –Weihenstephan Germany.
6. **Berisha B.**, Schams D, Rodler D, Sinowitz F, Pfaffl MW. Expression and localisation of some prostaglandin family members in the bovine corpus luteum. Special Issue: Proceedings of the 32nd Conference of the European Association of Veterinary Anatomists, Hannover, Germany, July 25-28 2018. Anatomia, Histologia & Embryologia 2018, Volume 47, Issue S1; p.83 (182).
7. Gecaj R, Schanzenbach C, Pfaffl MW, **Berisha B.**. Krahasimi i ekspresionit te disa ARNve te shkurterta ne trupin e verdhe te gjedhi gjate graviditetit te hershem. Java e shkences 2018, MASHT 15-18.05.2018, Prishtine. Libri i abstrakteve s. 116 dhe 149.
8. Gecaj R, Berisha D, **Berisha B.**, Muji S. Detektimi i perbereseve ne disa produkte ushqimore vendore permes metodes RT-PCR. Java e shkences 2018, MASHT 15-18.05.2018, Prishtine. Libri i abstrakteve s. 135 dhe 153.
9. **Berisha B.**. The influence of Insulin-like Growth Factors (IGF) during finale follicle growth in the bovine ovary. Java e shkences 2018, MASHT 15-18.05.2018, Prishtine. Libri i abstrakteve s. 144. Annual meeting “Science Week 2018”, Ministry of Education, Science and Technology, Prishtina, Kosovo, 15.05. - 18.05.2018.
10. Ajazi F, Shaqiri S, **Berisha B.**, Muji S. Evaluimi i Bakterieve Acido-Laktike (BAL) dhe Enterobactericeae përgjatë fermentimit të suxhukut tradicional. Java e shkences 2018, MASHT 15-18.05.2018, Prishtine. Libri i abstrakteve s. 151.
11. **Berisha B.**. Animal reproduction – molecular mechanisms of regulation (Riprodhimi i kafshëve – mekanizmat molekulare të rregullimit). Simpozium shkencor ndërkombetar ne 65-vjetorin e Fakultetit te Mjekesise Veterinare 2017, Tirane, Shqiperi.
12. **Berisha B.**. Bashkëpunimi në mes të Universitetit të dhe Bizneseve! (University-Business Rodler D, **Berisha B.**, Schams D, Sinowitz F. Distribution and ultrastructure of eosinophils in the bovine corpus luteum during oestrus cycle and pregnancy. The 9th Meeting of the Young Generation of Veterinary Anatomists. Poster presentation 12-14. 07.2017, Brno, Czech Republic.

13. Gecaj R, Schanzenbach C, Pfaffl MW, **Berisha B.** microRNA profiling in the bovine corpus luteum during the early pregnancy. ESDAR - European Society for Domestic Animal Reproduction. August 24- 26, 2017. Proceedings of the 21st Annual Conference. Bern, Switzerland. Reproduction in domestic animals 2017; 52, 89-89.
14. Gecaj R, **Berisha B.**, Ajazi F, Muji S. Detection of ingredients in salami and sausages from different brands sold in Kosovo market by PCR. Nutricon. Food quality &safety, health & Nutrition: International conference on food quality & safety, health & nutrition. 5-7 October 2017. Skopje, Macedonia. Book of Abstracts s.18-19.
15. Ajazi F, Ehrmann M, **Berisha B.**, Gecaj R, Vehapi I. Diversity of lactic acid bacteria (LAB) during production of traditional Rugova cheese. Nutricon. Food quality &safety, health & Nutrition. 5-7 October 2017. Skopje, Macedonia. Book of Abstracts s.61-62.
16. **Berisha B.**. The expression of some prostaglandin system members in the bovine corpus luteum (CL) during estrous cycle and pregnancy. Takimi i Dymbëdhjetë vjetor ndërkombëtar i Institutit Alb-Shkenca, 01 - 03 shtator 2017, Prishtinë.
17. Rodler D, **Berisha B.**, Schams D, Sinowitz F. Localization of anti-angiogenic factors in the bovine ovary. Poster presentation. Joint onference EAVA & WAHVM 27-30 July 2016 Vienna. <http://www.vetmeduni.ac.at/de/eava-wahvm-2016/conference-details/programme/poster-presentations-eava/>
18. **Berisha B.**. Expression pattern of HIF1alpha and Vasohibins during finale follicle maturation in the bovine ovary. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16.05.2017-19.05.2017. Kosovë. Libri i Abstrakteve f. 169.
19. Berisha Blerta, Muji S, Ramadani X, **Berisha B.**. Aplikimi i metodes ATP bioluminishence per vlerësimin e nivelit higjenik ne pajisje qumshetore. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16-19.05.2017. Kosovë. Libri i Abstrakteve f. 171-172.
20. Bruci K, **Berisha B.**, Muji S, Gecaj R. Ndikimi i Temperaturës së Dhomës në Degradimin e ADN-së Gjenomike në Inde Shtazore. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16.05.2017-19.05.2017. Kosovë. Libri i Abstrakteve f. 178-179.
21. Jahiu M, **Berisha B.**, Gecaj R. Krahasimi i efikasitetit te kiteve komerciale per ekstrahimin e ARN-se totale nga indet e melqise se gjedhit. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16.05.2017-19.05.2017. Kosovë. Libri i Abstrakteve f. 180-181.
22. Gecaj R, **Berisha B.**, dhe Muji S. Identifikimi i përbërësve të mishit në sallamet dhe salçiqet e deklaruara si „mish pule“ përmes metodës PCR. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16.05.2017-19.05.2017. Kosovë. Libri i Abstrakteve f. 184-185.
23. Panduri R, Ajazi F, Kurteshi K, Vehapi I, **Berisha B.**, Gecaj R, Muji S, Ramadani X. Hulumtimi i baktereve acido-laktike në fazë të ndryshme të prodhimit të djathit artisanal ne regjionin e Rugoves. Konferenca vjetore e shkences "Java e shkences 2017", MASHT. Prishtinë 16.05.2017-19.05.2017. Kosovë. Libri i Abstrakteve f. 234-235.
24. **Berisha B.**. Inverse expression pattern of proangiogenic (HIF-1alpha) and antiangiogenic (vasohibins) factors during different functional stages in the bovine ovary. Second International Conference on “Biotechnology in Agriculture”. Agricultural University of Tirana, ALBANIA. April 18-19, 2017. Abstract book s.16. <https://sites.google.com/a/ubt.edu.al/ajas/>
25. Gecaj R, Schanzenbach C, Pfaffl M, **Berisha B.**. Identification of microRNA in bovine corpus luteum during early luteal phase by small-RNA-Sequencing. Second International Conference on “Biotechnology in Agriculture”. Agricultural University of Tirana, ALBANIA. April 18-19, 2017. Abstract book s.35. <https://sites.google.com/a/ubt.edu.al/ajas/>

- 26. Berisha B**, Schams D, Rodler D, Sinowitz F, Pfaffl MW. Expression and Localization of the Thrombospondin Family Members During Corpus Luteum Formation and Function in the Bovine Ovary. Poster presentation. qPCR dPCR & NGS 2017 Symposium”, The 8th international Gene Quantification Event Symposium & Application Workshops & Industrial Exhibition. 3rd - 7th April 2017, TUM School of Live Sciences, Germany. Biomolecular detection and quantification 2017; vol 11S; s.40 (po 36). <http://posters.qPCR-dPCR-NGS-2017.net>
- 27.** Pesti, G. M., E. Thomson, R. I. Bakalli, B. Leclercq, A. Shan, A. Atencio, J. Driver, C. Zier, M. Azain, M. Pavlak, D. Vedenov, F. van de Vyver, J. F. Menten, J. O. Sorbara, N. Senkoju, **B. Berisha**, and R. K. Seon, 2003. A spreadsheet-based instructional feed formulation program for Poultry and swine (WUFFDA). International Poultry Scientific Forum, Atlanta, Georgia, USA, January 20-21, Abstract 175. Poultry Science, 82 (Supplement 1), 131.
- 28. Berisha B.** Animal Reproduction – Molecular Mechanisms of Ovarian Regulation. International Conference of the DAAD Biodiversity Network Project “Agriculture and biodiversity on the Balkan Peninsula” with project partners from Kosovo, Albania and Germany. University of Prishtina, Faculty of Agriculture & Veterinary 21-23 Sept. 2016. Programm and Abstracts p. 23.
- 29.** Ajazi F, Vehapi I, **Berisha B**, Gecaj Rr, Panduri R, Kurteshi K. Evaluation of lactic acid bacteria (LAB) during production of traditional cheese in Rugova region. International Conference of the DAAD Biodiversity Network Project “Agriculture and biodiversity on the Balkan Peninsula” with project partners from Kosovo, Albania and Germany. University of Prishtina, Faculty of Agriculture and Veterinary 21-23 September 2016. Programm and Abstracts p. 25.
- 30.** Gecaj R, Schanzenbach C, Kirchner B, Pfaffl M, Riedmeier-Sprengel I, **Berisha B**. MicroRNA in the development, function and regression of Corpus Luteum from cycling cows. International Conference of the DAAD Biodiversity Network Project “Agriculture and biodiversity on the Balkan Peninsula” with project partners from Kosovo, Albania and Germany. University of Prishtina, Faculty of Agriculture & Veterinay 21-23 Sept. 2016. Programm and Abstracts p.25.
- 31.** Rodler D, **Berisha B**, Schams D, Sinowitz F. Localization of anti-angiogenic factors in the bovine ovary Anatomia, Histologia, Embryologia 2016; 45, 68-68.
- 32. Berisha B.** Expression of HIF-1alpha and vasohibins during final follicle maturation in the bovine ovary. Takimi i XI vjetor nderkombetar I institutit Albshkenca "Roli i diasporës ne boten shqiptare dje sot dhe neser". Tirane 1 -2 shtator 2016. Libri i permblehdhjeve p.188. Shqiperi.
- 33. Berisha B.** Kontributi i studiuesve shqiptarë të diasporës në zhvillimet e shkencës në trojet shqiptare. Takimi i XI vjetor nderkombetar I institutit Albshkenca "Roli i diasporës ne boten shqiptare dje sot dhe neser". Tirane 1 -2 shtator 2016.
- 34. Berisha B.** Expression of lymphangiogenic factors during different physiological stages in bovine corpus luteum. First International Scientific Conference "Contemporary Trends of Medical Sciences and the Development Dynamics of Modern Medicine" organized by the Faculty of Medical Sciences of the University of Tetova and the Medical Faculty of University of Trakya. 3-4 June 2016. Book of Abstracts p. 34. Macedonia.
- 35. Berisha B**, Schams D, Pfaffl, M. Angiogenesis in the ovary- molecular mechanisms of regulation. ALBNANO 2016 Workshop on Nanotechnology and Biosensors, May 30th and 31st 2016 in Tirana. Abstracts Book p.27. Albania
- 36.** Gecaj R, Schanzenbach C, Pfaffl M, Kirchner B, **Berisha B**. MicroRNA expression profile in bovine corpus luteum. Konferanca vjetore e shkences "Java e shkences", Prishtine 10.05.2018-13.05.2016. Libri i Abstrakteve s. 75-76. Kosove.
- 37. Berisha B**, Schams D, Pfaffl, M. The role of some VEGF and Angiopoietin family members in bovine follicles before and after induced LH surge. Konferanca vjetore e shkences "Java e shkences", Prishtine 10.05.2016-13.05.2016. Libri i Abstrakteve p.66. Kosovë.

- 38.** Berisha B, Qafoku N, Dreshaj Sh, Caka N. Vlerësimi i shkencëtarëve dhe krasimi i tyre bazuar në indikatorët bashkëkohorë bibliometrikë. Takimi i X vjetor ndërkombëtar i Institutit Alb-Shkenca, Shkup, 28 - 30 gusht 2015. Macedonia.
- 39.** Gecaj R, Schanzenbach C, Riedmaier-Sprengel I, Pfaffl M, **Berisha B**. Përgatitja e librarisë së ARN-ve të shkurtëra për sekuencim të microARN-ve në inde të trupit të verdhë. Takimi i X vjetor ndërkombëtar i Institutit Alb-Shkenca, Shkup, 28 - 30 gusht 2015. Abstracts p.173. Macedonia.
- 40.** Gecaj R, Schanzenbach C, Riedmaier-Sprengel I, Pfaffl M, **Berisha B**. RNA integrity assessment from corpus luteum samples for the preparation of small RNA library. The International Student Congress (ISC) of the Medical University of Graz. June 4-6 2015. Guide & Abstract Book 2015, p.99. Austria.
- 41.** Dreshaj Sh, Caka N, **Berisha B**. Vlerësimi i shkencëtarëve në shkencat e natyrës sipas rezultateve të tyre shkencore. MASHT, Konferenca vjetore e shkeneces "Java e shkences 2015". Libri i abstrakteve p. 242. Prishtine, Kosove.
- 42.** **Berisha B**, Schams D, Pfaffl. M.W. Angiogenesis - some molecular mechanisms of regulation. MASHT, Konferenca vjetore e shkeneces "Java e shkences 2015". Libri i abstrakteve p. 234. Prishtine, Kosove.
- 43.** **Berisha B**, Schams D, Pfaffl M. Effects of prostaglandin F2alpha on some local luteotropic and angiogenic factors in corpus luteum during induced luteolysis in the cow. qPCR & NGS 2015 Event, Advanced Molecular Diagnostics for Biomarker Discovery. TUM, Event Proceedings, p.52. <http://www.qpcr-ngs-2015.net/>. Germany.
- 44.** **Berisha B**, Muji S, Dedaj B, Dreshaj Sh. "PhD in food science and food technology" at the University of Prishtina, example of harmonization with doctoral programs of European universities. ICRAE 2015, Shkodra, Albania. Conference-Abstract proceedings.
- 45.** **Berisha B**. Angiogjeneza dhe funksioni i organeve femërore të riprodhimit (Angiogenesis and function of female reproductive organs). 40 vjetori i FBV. Prishtine me 10.11.2014. Permblehdje e abstrakteve. Faqe 21, Kosove.
- 46.** **Berisha B**. Programi i studimeve të doktoratës "PhD në Shkencat e Ushqimit dhe të Teknologjisë" në Fakulteti i Bujqësisë dhe Veterinarisë, një shembull i harmonizimit të arsimit të lartë dhe kërkimit shkencor me universitet europiane. 40 vjetori i FBV. Prishtine me 10.11.2014. Kosove.
- 47.** **Berisha B**. Regulatory changes of VEGF expression in follicles after induced LH surge in the bovine ovary. 2nd International Conference on Applied Biotechnology, 22 September 2014. Abstracts Book (poster 044) p.55. Faculty of Natural Sciences, University of Tirana, Albania.
- 48.** **Berisha B**, Schams D, Pfaffl MW. Effects of Prostaglandin F2alpha (PGF2a) on some locally produced luteotropic and angiogenic factors during induced luteolysis in the bovine ovary. 2nd International Conference on Applied Biotechnology, 22 September 2014. Abstracts Book p.56. Faculty of Natural Sciences, University of Tirana, Albania.
- 49.** Gecaj R, Riedmaier I, Ajazi, F, **Berisha B**. Total RNA and microRNA quality assessment of CL long term preserved stored as mRNA and tissue. Instituti Albshkenca. Takimi I IX vjetor nderkombetar, Prishtine 29-31 gusht 2014, Libri I permblehdjeve faqe 428. Kosove
- 50.** **Berisha B**, Schams D, Pfaffl M.W. Angiogenesis - the most important regulatory event for bovine ovary function. First International Conference "Biotechnology in Agriculture", 22-23 April 2014, Agricultural University of Tirana, Abstract Book p.17. Albania.
- 51.** Schams D, **Berisha B**, Pfaffl M. FGFs and angiogenesis - important regulatory event in reproduction. Gordon Research Conference - Fibroblast Growth Factors in Development & Disease. March 2-7, 2014, Ventura, Ca. 2014. USA.

- 
52. Schams D, **Berisha B**, Pfaffl M.W. Angiogenesis in the ovary - the most important regulatory event for follicle and corpus luteum development and function in cow. "Reproductive Health: Issues and Strategies under Changing ClimateScenario" and 24th Annual meeting of Indian Societyfor Study of Reproduction and Fertility (ISSRF)" IL-02. February 6-8, 2014, India
53. **Berisha B**, Schilffarth S, Kliem H, Pfaffl MW, Schams D. Regulation of HIF-1alpha and vasohibins during follicle maturation and corpus luteum formation and function in bovine ovary. 6th international qPCR & NGS Event Symposium & Industrial Exhibition & Application Workshops 18th-22 March 2013, in Freising-Weihenstephan, Technical University of Munich, Physiology-Weihenstephan, Germany. qPCR & NGS Proceedings P048, s.49-49. Germany.
54. **Berisha B**, Kenngott R, Schilffarth S, Sinowitz F, Schams D. The expression of some lymphangiogenic VEGF family members in bovine corpus luteum. 6th international qPCR & NGS Event Symposium & Industrial Exhibition & Application Workshops 18th-22 March 2013, in Freising-Weihenstephan, Technical University of Munich, Physiology-Weihenstephan, Germany. qPCR & NGS Proceedings P053, s.50-51. Germany.
55. **Berisha B**. "Verification of specific gene mRNA Expression with different techniques in protein level" TEMPUS project: "PhD in Food Science and Technology and Creating Capacities for PhD Reform at the University of Prishtina / Kosovo". Tempus Project Meeting at the University of Prishtina. 11.02.2013 Prishtine.
56. Rroço E, Ylli F, **Berisha B**, Lamani E. Sfidat e harmonizimit të arsimit të lartë dhe kërkimit shkencor në trojet shqipfolëse. The 8th International Annual Meeting of Alb-Shkenca Institute. "Challenges on harmonization of higher education and in Albanian speaking countries" 29 - 31 August 2013, Tiranë, Albania (plenary session of the meeting). (Takimit VIII vjetor ndërkombetar i Institutit Alb-Shkenca "Sfidat e harmonizimit të arsimit të lartë dhe kërkimit shkencor në trojet shqipfolëse". 29-31 gusht 2013, Tiranë, Shqipëri).
57. Dreshaj Sh, Vataj R, Podvorica F, **Berisha B**. Trendet aktuale të vlerësimit të rezultateve shkencore dhe të shkencëtarëve. Takimit VIII vjetor ndërkombetar i Institutit Alb-Shkenca "Sfidat e harmonizimit të arsimit të lartë dhe kërkimit shkencor në trojet shqipfolëse". 29-31 gusht 2013, Tiranë. (Ligjeratë plenare në seksionin e shkencave të natyrës). Përbledhjet e punimeve shkencore p. 318-318. Shqipëri.
58. **Berisha B**, Pfaffl M, Gecaj R, Schams D. The expression of some VEGF and angiopoietin family members in the bovine periovulatory follicles. Takimi VIII vjetor ndërkombetar i Institutit Alb-Shkenca "Sfidat e harmonizimit të arsimit të lartë dhe kërkimit shkencor në trojet shqipfolëse". 29-31 gusht 2013, Tiranë. Përbledhjet e punimeve shkencore p. 353-353. Shqipëri
59. Caka A, **Berisha B**, Caka N. "Kafshë shtepiake" apo "Shtazë shtepiake" dhe cilat jane ato sipas kuptimit në gjuhen shqipe? Takimit VIII vjetor ndërkombetar i Institutit Alb-Shkenca "Sfidat e harmonizimit të arsimit të larte dhe kërkimit shkencor në trojet shqipfolëse". 29-31 gusht 2013, Tiranë. Përbledhjet e punimeve shkencore p. 518-518. Shqipëri.
60. **Berisha B**, Vataj R, Dreshaj Sh, Podvorica F. Trendet aktuale të vlerësimit të rezultateve shkencore dhe të shkencëtarëve (ligjeratë plenare). Konferanca e pestëvjetore e shkencës, Java e shkencës 2013, Libri i abstrakteve f. 12. Prishtinë, Kosovë.
61. **Berisha B**. "Conventional PCR and electrophoresis" TEMPUS project: "PhD in Food Science and Technology and Creating Capacities for PhD Reform at the University of Prishtina / Kosovo". Practicum on Molecular Biology and Biotechnology, focusing on: "Study of specific gene expression in animal tissues". Project Meeting at the University of Prishtina. 23.10.2012 Prishtine.
62. Sarkar M, Schilffarth S, Schams D, Meyer HH, **Berisha B**. Expression of leptin and its receptor during different physiological stages in the bovine ovary. 11<sup>th</sup> congress on reproductive biomedicine. Internat J. of fertility and sterility, Summer 2010, Vol 4, Nr suppl. 1. Genetics 0-46.

- 
- 63.** Berisha B, Schams D. Angiogenesis and ovarian function in ruminants. 10th National Congress of S.I.R.A. and 1st Balkan Conference on Biology and Reproduction of Farm Animals and in Aquaculture 23-25 May 2012. Tirana, Albania.
- 64.** Berisha B. Zhvillimi i metodave të hulumtimit në biologji molekulare: Nga Gjenomi deri te Proteomi. Java e Shkencës" në Kosovë 17-20.05.2012 në Grand Hotel Prishtinë, Kosovë.
- 65.** Schams D, Kosmann M, Berisha B, Einspanier R, Amselgruber W. Possible role of GH, IGFs and IGF-binding proteins in the regulation of ovarian function in domestic animals. 3rd conference on farm animal endocrinology. 7-10 December 1998, Brussels, Belgium, Biotechnology, Agronomy, Society and Environment 1998 vol. 2, p.57-57. Belgium
- 66.** Abdoon AS, Kandil OM, Klem H, Schams D, Berisha B, Zeng SM. Expression and cloning of estradiol receptor alpha and progesterone receptors and interferone stimulated gene 15 in endometrium and corpus luteum of pregnant camel. 45. Jahrestagung Physiologie u. Pathologie der Fortpflanzung, Berlin 2012. Reproduction in Domestic Animals Volume 2012: 47 Special Issue: SI Supplement: 2. P. 11-11.
- 67.** Rizaj M, Caka A, Berisha B, Caka N. Kërkimi shkencor dhe mënyrat e publikimit efektiv të rezultateve shkencore. Java e Shkencës" në Kosovë 17-20.05.2012 në Grand Hotel Prishtina. Libri i abstrakteve nga konferenca vjetore e shkences "Java e shkencës 2012" p. 90.
- 68.** Berisha B. The expression of some angiogenic factors during follicle maturation in the bovine ovary. International Conference Biotechnological Developments, Tirana 20-21 November 2011. (Invited Lecturer). Book of Abstracts p.42.
- 69.** Schams D, Kenngott R, Sinowitz F, Schilffarth S, Berisha B. Expression and localisation of local angiogenic and anti-angiogenic factors in the bovine corpus luteum. SSR Annual Meeting 2011 USA
- 70.** Berisha B. Trendet aktuale të zhvillimit të bioteknologjisë - Sfida për prodhimin e ushqimit. "Java e Shkencës" në Kosovë 18-20.05.2011 në Grand Hotel Prishtina.
- 71.** Berisha B, Ibrani M. Ndërtoni karrieren tuaj shkencore me „Web of Knowledge“. "Java e Shkencës" në Kosovë 18-20.05.2011 në Grand Hotel Prishtina
- 72.** Berisha B. Kahet e zhvillimit të shkencës në Republikën e Kosovës. The VI International Annual Scientific Meeting of Albshkenca Institute, Plenary session and conference of european integration. 1-4 September 2011. Prishtina, Kosovo,
- 73.** Sarkar M, Schilffarth S, Schams D, Meyer HHD, Pfaffl MW, Ulbrich S, Berisha B. Autocrine and paracrine role of leptin and thrombopietin in controlling ovarian function in cow. 5<sup>th</sup> International qPCR Symposium. Weihenstephan 28.03-01.04.2011, Germany. Proceedings: 26.
- 74.** Schams D, Meyer H, Berisha B. Expression of local luteotropic factors during induced luteolysis in the bovine corpus luteum. 5th International qPCR Symposium. Weihenstephan 28.03-01.04.2011, Germany. Proceedings P035: 39.
- 75.** Berisha B, Schilffarth S, Sarkar M, Schams D. Expression of Adrenomedullin signalling factors in bovine corpus luteum during oestrous cycle, pregnancy and induced luteolysis. 5th International qPCR Symposium. Weihenstephan 28.03-01.04.2011, Germany. Proceedings P036: 39-40.
- 76.** Abdoon AS, Kandil OM, Kleim H, Schams D, Berisha B, Zeng CM. Expression and cloning of estradiol receptor alpha and progesterone receptors and interferone stimulated gene 15 in endometrium and corpus luteum of pregnant camel. Reproduction, fertility and development; 2011: 23 (1): Meeting Abstract: 110: 160-160.

- 77. Berisha B.** Trendet aktuale të zhvillimit të bioteknologjisë. “Java e Shkencës” në Kosovë, Ministria e Arsimit, Shkencës dhe Teknologjisë (MASHT). 18-20.05.2010 në Grand Hotel Prishtina.
- 78. Berisha B**, Schilffarth S, Meyer H.H.D, Schams D. Lymphangiogenic factors in bovine corpus luteum during estrous cycle, pregnancy and induced luteolysis. The V-th International Annual Scientific Meeting of Albshkenca Institute, Tiranë 2010. Poster presentation
- 79. Berisha B**, Schilffarth S, Meyer H.H.D., Schams D. Expression of local angiogenic and anti-angiogenic factors in the bovine corpus luteum. 8th International Ruminant Reproduction Symposium, September 3-7, 2010, Anchorage, Alaska. Program and Abstracts S-35. 109-109.
- 80. Sarkar M**, Schilffarth S, Schams D, Meyer HHD, **Berisha B**. The expression of Thrombopoietin and its receptor during different physiological stages in the bovine ovary. International Conference on reproductive Health and 20-th Annual Meeting of ISSRF, India. 08-10. 02. 2010, Jaipur, India
- 81. Guerra DM**, Castilho ACS, Machado MF, **Berisha B**, Schams D, Price CA, Amorim, Buratini J. Expression of fibroblast growth factor 18 (FGF18) and cognate receptors (FGFR3c and FGF4) during luteal development and induced luteolysis in cattle. Meeting Abstract 212. Reproduction Fertility and Development 2010; 22: 1: 264-264.
- 82. Schilffarth S**, Schams D, Meyer H.H.D, **Berisha B**. The expression of local angiogenic and anti-angiogenic factors in bovine ovary during follicle maturation, oestrous cycle and luteolysis. 53 . Symposion der Deutschen Gesellschaft für Endokrinologie, Leipzig, 3. - 6. März 2010. Poster Abstract, PS2-03-5.
- 83. Berisha B**, Schilffarth S, Meyer H.H.D, Schams D. Expression of local angiogenic and anti-angiogenic factors in follicles during maturation and after ovulation in the cow (Expression lokaler angiogener und anti-angiogener Faktoren im Follikel während verschiedener Stadien der Follikelendreifung und nach der Ovulation bei der Kuh). 43. Jahrestagung Physiologie u. Pathologie der Fortpflanzung, gleichzeitig 35. Veterinär-Humanmedizinische Gemeinschaftstagung. 24.2.2010 bis 26.2.2010 München. Reproduction in Domestic Animals 2010: 45: Suppl. 1 (Meeting Abstract 9); p.5-5.
- 84. Kliem H**, **Berisha B**, Meyer H.H.D, Amselgruber W, Schams D. Supression of eosinophils after ovulation alters the progesterone blood levels in cow (Veränderung der Progesteronsekretion des bovinen Corpus Luteum durch Unterdrückung der Einwanderung von eosinophilen Granulozyten nach der Ovulation). 43. Jahrestagung Physiologie u. Pathologie der Fortpflanzung, gleichzeitig 35. Veterinär-Humanmedizinische Gemeinschaftstagung. 24.2.2010 bis 26.2.2010 München. Reproduction in Domestic Animals 2010: 45: Suppl. 1 (Meeting Abstract 73); p.26-26.
- 85. Schilffarth S**, Schams D, Meyer H.H.D, **Berisha B**. Expression of local angiogenic and anti-angiogenic factors in corpus luteum during oestrous cycle, pregnancy and after induced luteolysis in cow (Expression lokaler angiogener und anti-angiogener Faktoren im Corpus luteum während des Zyklus, der Gravidität und nach der induzierten Luteolyse bei der Kuh). 43. Jahrestagung Physiologie u. Pathologie der Fortpflanzung, gleichzeitig 35. Veterinär-Humanmedizinische Gemeinschaftstagung. 24.2.2010 bis 26.2.2010 München. Reproduc in Domestic Animals 2010: 45: Suppl. 1 (Meeting Abstract 134); p.47-47.
- 86. Kliem H**, Djurkovic M, **Berisha B**, Meyer HHD, Schams D. Regulatory changes of Chemokines in the bovine corpus luteum during oestrous cycle. The XIth International Symposium on Ruminant Physiology (ISRP), Clermont-Ferrand, France, September 6-9, 2009.
- 87. Berisha B**, Schilffarth S, Meyer HHD, Schams D. The expression of angiogenic and anti-angiogenic factors during different stages of bovine ovary function. The Fourth International Annual Meeting of Alb-Science Institute, “Albanian Scientists in the Streams of Worldwide Science” Shkup/Skopje - Tetovë/Tetovo, 30 August – 2 September 2009. Book of Abstracts p.705.

- 88.** Berisha B. Angiogenesis – Mechanisms of Regulation. The Fourth International Annual Meeting of Alb-Science Institute, “Albanian Scientists in the Streams of Worldwide Science” Shkup/Skopje - Tetovë/Tetovo, 30 August – 2 September 2009. Book of Abstracts p. 711.
- 89.** Schams D, Schilffarth S, Meyer HHD, **Berisha B.** Expression of lymphangiogenic factors in bovine corpus luteum during estrous cycle, pregnancy and induced luteolysis. Abstracts 2009 SSR 42th Annual Meeting, Biology of Reproduction 2008, 81: 51; Abstr. No. 514.
- 90.** Schilffarth S, Schams D, Meyer HHD, **Berisha B.** The interaction of local angiogenic and anti-angiogenic factors impact bovine ovary function. 3. interner ZIEL Workshop, 08.10.2009. Technische Universität München. Poster presentation.
- 91.** Schilffarth S, Schams D, Meyer HHD, **Berisha B.** Expression of local angiogenic and anti-angiogenic factors during different stages of bovine ovary function. International Congress and Exhibition "Forum Life Science 2009" 18-19 March 2009. Technische Universität München. Poster abstract.
- 92.** Schilffarth S, Schams D, Meyer HHD, **Berisha B.** Expression of VEGF-B isoforms in bovine ovary during different physiological stages. 4th International qPCR Symposium, 9-13th March 2009 Freising, Germany. qPCR Event 2009, Proceedings P069, 55.
- 93.** Berisha B, Schilffarth S, Kliem H, Meyer HHD, Schams D. Expression of some angiogenic factors in bovine follicles before and after LH surge. 4th International qPCR Symposium, 9-13th March 2009 Freising, Germany. qPCR Event 2009, Proceedings P077, 57-58.
- 94.** Kliem H, **Berisha B**, Meyer HHD, Schams D. Suppression of eosinophiles after ovulation alters the progesterone values of the bovine corpus luteum -Evaluation of FGF and VEGF gene expression via qPCR-. 4th International qPCR Symposium, 9-13th March 2009 Freising, Germany. qPCR Event 2009, Proceedings P081, 59.
- 95.** Berisha B, Schilffarth S, Meyer HHD, Schams D. Expression of VEGF-B isoforms in bovine ovary during final follicle maturation and corpus luteum (CL) function. Reproduction in Domestic Animals 2009: 44: Suppl. 1 (Meeting Abstract: 8); p.5-5.
- 96.** Schilffarth S, Schams D, Meyer HHD, **Berisha B.** Expression of VEGF-A isoforms in bovine antral follicles during final follicle maturation. Reproduction in Domestic Animals 2009: 44: Suppl. 1 (Meeting Abstract 90); p.31-31.
- 97.** Yamashita H, Kamada D, Shirasuna K, Matsui M, Shimizu T, Kida K, **Berisha B**, Schams D, Miyamoto A. Effect of local neutralization of basic fibroblast growth factor or vascular endothelial growth factor by a specific antibody on the development of the corpus luteum in the cow. Noticias de Reproducción Bovina, Sept. 2008, ANO2, Numero13, p. 6-7.
- 98.** Akabane Y, Shirasuna K, Sasaki M, Matsui M, **Berisha B**, Scham D, Shimitzu T, Miyamoto A.. Investigation of PGF $2\alpha$  Receptor Isoform Expressions in the Bovine Corpus Luteum. 101th JSAR meeting in Fukuoka in September 2008. Japan. The Journal of Reproduction and Development. Vol.54, Suppl. OR1-8. p. j54.
- 99.** Shirasuna K, Nagai K, Beindorff N, Bollwein H, **Berisha B**, Schams D, Ohtani M, Miyamoto A. The expression of angiogenic and luteotropic factors immediately after the onset of luteolysis in the cow. 101th JSAR meeting in Fukuoka in September 2008. Japan. The Journal of Reproduction and Development. Vol.54, Suppl. P-39. j111.
- 100.** Schilffarth S, Antoni B, Miyamoto A, Schams D, Meyer H.H.D, **Berisha B.** The expression of apelin and its receptor APJ during different physiological stages in the bovine ovary. 18th symposium of the Journal of Steroid Biochemistry and Molecular Biology Seefeld, Tyrol, Austria. 18-21 September 2008. Abstracts of Lectures and Poster Presentations 109-P.

- 
- 101.** Meyer HHD & **Berisha B.** "Experiences in restructuring research and higher education" 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sepetember 2008 "Science supporting the progress of the Albanian society". Lecture in plenary sesion of meeting. Tirana, Albania.
- 102.** **Berisha B** & Meyer HHD. Prostaglandins during periovulation period (Prostaglandinet gjatë periudhës se periovulacioni). 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sepetember 2008 "Science supporting the progress of the Albanian society". Tirana, Albania. Book of Abstracts p. 305.
- 103.** **Berisha B.** Pjesë nga fjala hyrëse në Simpozumin shkencor kushtuar Remzi Bakallit. (Opening speech to Symposium dedicated Remzi Bakalli). 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sepetember 2008 "Science supporting the progress of the Albanian society". Tirana, Albania. Book of Abstracts p. 295.
- 104.** Elezi XH, Qafoku N, Xhaxhiu D, Harizaj F, Ndoja Z, **Berisha B.** "Remzi Bakalli- model i shkencëtarit kombëtar dhe ndërkombetar" (Remzi Bakalli- model of a national and international scientist). 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sepetember 2008 "Science supporting the progress of the Albanian society". Tirana, Albania. Book of Abstracts p. 300.
- 105.** Tafaj M, Sefi G, Dedej S, **Berisha B.** "Remzi Bakalli - Shkencëtari shqiptar i përmasave ndërkombeare në shkencat biologjike" (Remzi Bakalli - The Albanian scientist with international dimension in life sciences). 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sepetember 2008 "Science supporting the progress of the Albanian society". Tirana, Albania. Book of Abstracts p. 297.
- 106.** **Berisha B.** "Akademik Remzi Bakalli - Biografia e shkurtër" (Academician Remzi Bakalli – the short biography). 3rd Annual Meeting of Institute Alb-shkenca IASH, 1-3 sept. 2008 "Science supporting the progress of the Albanian society". Tirana, Albania. Book of Abstracts p. 309.
- 107.** Kliem H, Meyer HHD, Schams D, **Berisha B.** Regulatory changes of apoptotic factors in the bovine corpus luteum after induced luteolysis (Regulatorische Veränderungen apoptotischer Faktoren im bovinen Corpus Luteum während induzierter Luteolyse). Abstraktband der 41. Jahrestagung über Physiologie und Pathologie der Fortpflanzung und 33. Veterinär-humanmedizinische Gemeinschaftstagung, Giessen 28.-29.02.2008. Reprod. in Domestic Animals 2008;43 (Suppl.1); p.19 (Abstr. No. 52).
- 108.** **Berisha B**, Kliem H, Meyer HHD, Schams D. The Effect of LH Surge on Regulation of Agiogenic Factors (VEGF and Angiopoietin) and Matrix-Metallo Proteinases (MMP) in Bovine Follicles. 16<sup>th</sup> International Congress on Animal Reproduction (ICAR) 13-17 July 2008 – Budapest, Hungary. Reprod in Domestic Animals 2008: 43 (supl. 3): p. 63–64. (Abstract No.108).
- 109.** **Berisha B**, Kliem H, Miyamoto A, Meyer H. H. D., Schams D. Effect of luteolytic prostaglandin F2a injection on local luteotropic and angiogenic factors during functional luteolysis in bovine corpus luteum. SSR 41st Annual Meeting, May 27-30, 2008, Kailua-Kona, Big Island, Hawaii (USA). Abst. 398. p. 159-160.
- 110.** Akabane Y, Shirasuna K, Sasaki M, Matsui M, **Berisha B**, Scham D, Shimitzu T, Miyamoto A. The expression of Prostaglandin F2alpha receptor and its isoforms during the estrous cycle and luteolysis in the bovine corpus luteum. SSR 41st Annual Meeting, May 27-30, 2008, Kailua-Kona, Big Island, Hawaii (USA). Abstract 399. p. 160.
- 111.** Schams D, Steinberg V, Amselgruber W, **Berisha B.** Possible role of fibroblast growth factor (fgf) family members in porcine antral follicles during final follicle maturation. SSR 41st Annual Meeting, May 27-30, 2008, Kailua-Kona, Big Island, Hawaii (USA). Abstract 401. p. 160.
- 112.** Schams D, **Berisha B.** Oxytocin – a transport hormone in the genital tract. Reproductive Bioengineering 2008 (International multi-disciplinary meeting). Reproductive Bioengineering, 1-4.04. 2008, Wenns im Pitztal, Austria. Abstracts s.5.

- 113.** **Berisha B**, Schams D. Expression of angiogenic factors during follicle maturation in cow. 4th International Conference of the Veterinary Research Division under the Theme of “Veterinaty Medicine and Consumer Protection”, February 26-28, 2008. National Research Centre, Cairo, Egypt. Proceedings s. 222.
- 114.** Schams D, **Berisha B**. Angiogenesis and corpus luteum function. 4th International Conference of the Veterinary Research Division under the Theme of “Veterinaty Medicine and Consumer Protection”, February 26-28, 2008. National Research Centre, Cairo, Egypt. Proceedings s. 221.
- 115.** **Berisha B**. Lokale Regulation im bovinen Ovar – Extracellular Matrix Degradation, Angiogenesis und Angiolysis (*Local Regulation in the bovine ovary – extracellular matrix degradation, angiogenesis and angiolysis*). Habilitation, 02.05.2007. Technische Universität München. Milchwissenschaftliche Forschung Weihenstephan, Jahresbericht 2007. s.23.
- 116.** Abdoon AS, Kliem H, Schams D, Kandil OM, **Berisha B**. Possible role of receptors in controlling corpus luteum in cyclic buffalo. 14th International Conference on Biotechnology in Animal Reproduction (ICBAR), August 6-7, 2007. National Research Centre, Cairo, Egypt. Proceedings p.53.
- 117.** Shirasuna K, Yamashita H, Sasahara K, Albert R, Spanel-Borowski K, **Berisha B**, Schams D and Miyamoto A. The expression of the EphB/ephrinB system in the bovine corpus luteum. The 100st Meeting of the Japanese Society of Animal Reproduction. Journal of reproduction and development. Supplement 2007; P-41.
- 118.** Sasahara K, Shirasuna K, **Berisha B**, Schams D and Miyamoto A. The expression of Vasohibin(The new protein which controls a vascularization) in courpus luteum. The 100st Meeting of the Japanese Society of Animal Reproduction. Journal of reproduction and development. Supplement 2007; P-42.
- 119.** Nagai K, Shirasuna K, Sasahara K, Matui M, Akemi Y, **Berisha B**, Schams D, Takashi Shimizu and Akio Miyamoto. The mRNA expression of transcription factors, DAX-1, SF-1 and LRH-1 for regulating steroidogenesis in the bovine corpus luteum. The 100st Meeting of the Japanese Society of Animal Reproduction. Journal of reproduction and development. Supplement 2007; P-43.
- 120.** **Berisha B**, Welter H, Kliem H, Ulbrich SE, Schams D, Meyer HHD. Expression patterns of VEGF and angiopoietin family members in the bovine periovulatory follicles. 11th Annual Conference of the European Society for Domestic Animal Reproduction (ESDAR) 21st to 22nd of September 2007, Celle, Germany. Reprod. in Domestic Animals, Vol. 42. Suppl. 2, 42: 124-124.
- 121.** Kliem H, Welter H, Steffl M, Schams D, **Berisha B**. Expression and localisation of matrix degrading and apoptotic factors in the bovine corpus lutem during induced luteolysis. 13th International Conference of ICPD “Production Diseases in Farm Animal”, July 29th – August 4th 2007, Leipzig. Proceedings, Abstr. No. 11.2, p. 402.
- 122.** **Berisha B**, Schams D, Meyer HHD. Disa nga arritjet në zhvillimin e shkencave të biologjisë gjatë 40 vjetëve të fundit (Some breakthroughs in biological sciences during the last 40 years). Tubimi i dytë i Institutit Alb-shkenca në Prishtinë më 15-16.08.2007, Prishtinë (2nd Meeting of Institute Alb-shkenca, 15-16.08.2007, Prishtina). Book of Abstracts: p.150.
- 123.** Shirasuna K, Yamashita H, Ricken AM, Spanel-Borowski K, **Berisha B**, Schams D, Shimizu T, Miyamoto A. The expression of ephb/ephrinb system in the bovine corpus luteum. In: 40th Annual Meeting of the Society for the Study of Reproduction (SSR), 21.07.-25.07.2007, San Antonio, USA. Biology of Reproduction, Special Issue (2007) Abstr. No. 582. p. 225-226.
- 124.** Nagai K, Sasahara K, Matsui M, Akemi Y, **Berisha B**, Schams D, Shimizu T, Miyamoto A. The expression of transcription factors, DAX-1, SF-1 and LRH-1 for regulating steroidogenesis in the bovine corpus luteum. In: 40th Annual Meeting of the Society for the Study of Reproduction

(SSR), 21.07.-25.07.2007, San Antonio, USA. Biology of Reproduction, Special Issue (2007) Abstr. No. 378. p.170-171.

125. Miyamoto A, Sayama K, Shirasuna K, Asahi T, Shimizu T, Sasaki M, Matsui M, Akemi Y, Schams D, **Berisha B**. The expression and localization of Apelin and its receptor APJ in the bovine corpus luteum. In: 40th Annual Meeting of the Society for the Study of Reproduction (SSR), 21.07.-25.07.2007, San Antonio, USA. Biology of Reproduction, Special Issue (2007) Abstr. No. 376. p.170.
126. **Berisha B**, Welter H, Kliem H, Meyer HHD, Schams D. Expression of extracellular matrix degrading proteases and VEGF in follicles before and after GnRH application and after ovulation in the cow. – In: 40th Annual Meeting of the Society for the Study of Reproduction (SSR), 21.07.-25.07.2007, San Antonio, USA. Biology of Reproduction, Special Issue (2007) Abstr. No. 83. p.94.
127. **Berisha B**, Kliem H, Welter H, Pfaffl M, Pfarrer M, Schams D. The expression of plasminogen activator (PA) and their inhibitors during different functional stages in the bovine ovary. 3rd International qPCR Symposium & Industrial Exhibition & Application Workshop, Weihenstephan. qPCR 2007 Proceedings; P099:65-66.
128. Kliem H, Schams D, **Berisha B**. Expression of pro-inflammatory cytokines, chemoattractant proteins and their receptors in bovine follicles before and after GnRH application and ovulation. 3rd International qPCR Symposium & Industrial Exhibition & Application Workshop, Weihenstephan. qPCR 2007 Proceedings; P081:60-61.
129. **Berisha B**, Toth A, Bridger P, Kliem H, Pfarrer C. The expression and localisation of connexins during different functional stages in the bovine corpus luteum. 51st Annual Meeting of the German Society of Endocrinology (DGE) together with the 12th Annual Meeting of the Austrian Society of Endocrinology and Metabolism, Salzburg/Österreich 07.-10.03.2007, Experimental and Clinical Endoc and Diabetes, Suppl. 1, 115 (2007) S. S16, Abstr. No. P01-04.
130. Pfarrer C, Leiser R, Schams D, Tinneberg H.R, **Berisha B**. VEGF mRNA expression in bovine fetal cotyledons and maternal caruncles throughout gestation. – In: 51st Annual Meeting of the German Society of Endocrinology (DGE) ,Salzburg/Österreich 07.-10.03.2007, Experimental and Clinical Endocrinology and Diabetes, Suppl. 1, 115 (2007) S. S13, Abstr. No. PO1-146
131. Schams D, Rabot A, Sinowatz F, Meyer H.H.D, **Berisha B**. The expression and localization of extracellular matrix-degrading proteases in the mammary gland during development, function and involution in the cow. 51st Annual Meeting of the German Society of Endocrinology (DGE), Salzburg/Österreich 07.-10.03.2007, Experim. Clinical Endocr. Diabetes, Suppl. 1, 115 (2007) S. S17, Abstr. No. P01-008.
132. **Berisha B**, Kliem H, Welter H, Meyer HHD, Schams D. The expression of matrix metalloproteases (MMP) and their inhibitors (TIMP) in bovine ovary. Abstraktband der 40. Jahrestagung über Physiologie und Pathologie der Fortpflanzung und 32. Veterinär-humanmedizinische Gemeinschaftstagung, Berlin, 21.-23.02.2007. Reprod. in Domestic Animals 2007;42 (Suppl.1); 3 (Abstr. No. 6).
133. Kliem H, Djurkovic M, Meyer HHD, Schams D, B. **Berisha**. Analysis of chemokine mRNA expression in the dominant follicles during periovulatory period in GnRH-treated cow. Abstraktband der 40. Jahrestagung über Physiologie und Pathologie der Fortpflanzung, Berlin, 21.-23.02.2007. Reprod. in Domestic Animals 2007;42 (Suppl.1); 15 (Abstr. No. 44).
134. Schams D, **Berisha B**. Changes in mRNA expression of IGF system members in bovine follicles before and after GnRH application and after ovulation in cow. Abstraktband der 40. Jahrestagung über Physiologie und Pathologie der Fortpflanzung und 32. Veterinär-humanmedizinische Gemeinschaftstagung, Berlin, 21.-23.02.2007. Reprod. in Domestic Animals 2007;42 (Suppl.1); 28 (Abstr. No. 85).

- 
135. Steffl M, **Berisha B**, Schams D, Amselgruber W. Basic fibroblast growth factor 2 (FGF2) and its receptors are differentially expressed in bovine follicle before and after the LH surge. 101st Annual Meeting of the Anatomische Gesellschaft, Freiburg, 07.-10.04.2006. In: Abstracts <http://www.uni-luebeck.de/nc/anatges/meeting.html>.
136. Pfarrer C, Ambrosio C, **Berisha B**, Schams D, Tinneberg HR, Leiser R. Localization of fibroblast growth factors and their receptors in the endotheliochorial carnivore placenta. Abstracts for the forthcoming International Federation of Placenta Associations (IFPA) Meeting (12th Meeting) in Kobe, Japan. Placenta 2006; 27 (9-10): A49-A49
137. **Berisha, B.**; Welter, H.; Meyer, H.H.D.; Schams, D.: The expression of extracellular matrix degrading proteases and their inhibitors in bovine follicles before and after GnRH application and after ovulation. Reprod of Domestic Animals 41 (2006) Vol. 41: 4; S. 352, Abstr. No. P170
138. Schams, D.; Kliem, H.; Kraetzl, W.D.; **Berisha, B.**: Expression of extracellular matrix degrading proteases and their inhibitors in corpus during induced luteolysis. Reproduction of Domestic Animals 41 (2006) Vol. 41: 4; S. 352, Abstr. No. P171
139. Abdoon, A.S.; Kliem, H.; Kandil, O.M.; Schams, D.; **Berisha, B.**: Expression of steroid receptors in corpus luteum and endometrium during different stages of pregnancy in dromedary camel. Reprod of Dom Anim (2006), Vol. 41: 4; S. 357, Abstr. No. P191
140. Schams, D.; Kliem, H.; Welter, H.; Meyer, H.H.D.; **Berisha, B.**: Extracellular matrix degrading proteases and their inhibitors in corpus luteum during estrous cycle and induced luteolysis in cow. – In: 39th Annual Meeting of the Society for Study of Reproduction, 29.07.-01.08.2006, Omaha, Nebraska, USA. Biology of Reproduction, Spec. Issue (2006) Abstr. No. 441
141. **Berisha, B.**: Methodische Durchbrüche zur Reproduktionsbiologie der Haustiere in den letzten 40 Jahren und wie geht es weiter? Der Vortrag war gemäß der Habilitationsordnung der Technischen Universität München. Bestandteil der Evaluierung im Habilitationsverfahren. Gemeinsames Seminar Tierwissenschaft. TUM. 26.04.2006. <http://www.weihenstephan.de/fml/physio/sonstig/Berisha-SS06.pdf>
142. Meyer, H.H.D.; Kliem, H.; Schams, D.; **Berisha, B.**: Monitoring of gene expression (transcriptome) during reproduction via qRT-PCR mRNA expression of apoptotic and antiapoptotic factors during induced luteolysis. Abstractband Symposium on Frontiers in Reproduction: Concepts and Applications in Genomic Era & 16th Annual Meeting of the Indian Society for the Study of Reproduction and Fertility (ISSRF) 23.-25.02.2006, National Dairy Research Institute, Karnal Haryana, Indien (2006) 10-11.
143. **Berisha, B.**; Miyamoto, A.; Welter, H.; Schams, D.; Meyer, H.H.D.: The expression of angiotensin and endothelin family members in mature ovarian follicles during periovulatory period after GnRH in the cow. Symposium der Deutschen Gesellschaft für Endokrinologie (Essen 1.-4. März 2006). Experimental and Clinical Endocrinology & Diabetes Suppl. 1, 114 (2006) S. 556, Abstr. No. P11-139.
144. **Berisha, B.**; Welter, H.; Kliem, H.; Meyer, H.H.D.; Schams, D.: Changes in mRNA expression of angiopoietin and Tie receptors in bovine follicles before and after GnRH application and after ovulation. Abstractband der 39. Jahrestagung über Physiologie und Pathologie der Fortpflanzung, Tierärztliche Hochschule Hannover, 16.-17.02.2006, Reproduction in Domestic Animals Suppl. 1, 41 (2006) Abstr. No. 17.
145. Pfarrer. C.; Ambrosio C.; **Berisha, B**; Schams, D.; Leiser, R.: Expression of fibroblast growth factors (FGF) in the endotheliochorial placenta of dog and cat throughout gestation. Abstractband der 39. Jahrestagung über Physiologie und Pathologie der Fortpflanzung, Tierärztliche Hochschule Hannover, 16.-17.02.2006, Reproduction in Domestic Animals Suppl. 1, 41 (2006) Abstr. No. 93.

- 146.** Schams, D.; Kraetzl, W.D.; Pfaffl, M.W.; **Berisha, B.**: The concentrations of steroid hormones and mRNA expression of steroid receptors in follicles during the peri-ovulatory period of the cow. Abstractband der 39. Jahrestagung über Physiologie und Pathologie der Fortpflanzung, Tierärztliche Hochschule Hannover, 16.-17.02.2006, Reproduction in Domestic Animals Suppl. 1, 41 (2006) Abstr. No. 107.
- 147.** Schams D, Amselgruber W, Watanabe S, Shirasuna K, Miyamoto A, **Berisha B.** Possible role of endothelin system members in the bovine corpus luteum after induced luteal regression. “9th International Conference on Endothelin”, Park City, Utah, USA, 11.-14.09.2005. Book of Abstracts: P-077.
- 148.** Steinberg V, **Berisha B.**, Pfaffl M, Schams D. Expression and localisation of fibroblast growth factor (FGF) family members in porcine antral follicles. 5-9<sup>th</sup> September 2005. 2<sup>nd</sup> International qPCR Symposium, Weihenstephan. Proceedings, p27, P19.
- 149.** **Berisha B.**, Fürst R, Kliem H, Meyer H.H.D, Schams D. Expression of mRNA for Apoptotic and Anti-apoptotic Factors during Oestrous Cycle and Pregnancy in Bovine Corpus Luteum. 5-9<sup>th</sup> September 2005. 2<sup>nd</sup> International qPCR Symposium, Weihenstephan. Proceedings, p28, P20.
- 150.** Kliem H, Kraetzl D.W, Schams D, **Berisha B.**. mRNA Expression of Apoptotic and Anti-apoptotic Factors during PGF<sub>2α</sub> Induced Luteolysis in Bovine Corpus Luteum. 5-9<sup>th</sup> September 2005. 2<sup>nd</sup> International qPCR Symposium, Weihenstephan. Proceedings, p30, P29.
- 151.** Watanabe S, Shirasuna K, Matsui M, Yamamoto D, **Berisha B.**, Schams D and Miyamoto A. The effect of endothelin type A receptor antagonist on PGF<sub>2α</sub>-induced luteolysis in the cow. ESDAR Annual Conference 01-03. Sept. 2005, Murcia, Spain (Abstract). Reproduction in Domestic Animals; 40; 394 (Abstract P217).
- 152.** Watanabe S, Shirasuna K, Matsui M, Yamamoto D, **Berisha B.**, Schams D and Miyamoto A. Endothelin-1 may have a key role In structural luteolysis in addition to functional luteolysis in the cow. 38<sup>th</sup> Annual Meeting SSR-2005, July 24-27, Quebec, Canada. Biology of Reproduction 2005, Sp. Iss. SI: 122 (Abstract M181).
- 153.** **Berisha B.**; Bedeutung von auto/parakriner Regulation für das Follikelwachstum beim Rind. Der Vortrag war gemäß der Habilitationsordnung der Technischen Universität München Bestandteil der Evaluierung im Habilitationsverfahren. Gemeinsames Seminar Tierwissenschaft., TU München. Gemeinsames Seminar Tierwissenschaft. TUM-Weihenstephan, 20.04.2005. <http://www.weihenstephan.de/fml/physio/sonstig/Berisha.htm>
- 154.** Schams D, Welter H, **Berisha B.**. The expression of MMP family members in bovine follicles before and after LH surge and in luteal tissue. 49<sup>th</sup> Annual Meeting of the German Society of Endocrinology (DGE, Münster, March 9-12<sup>th</sup> 2005.) Exp Clin Endoc. Diabetes 2005; 113: S26.
- 155.** **Berisha B.**, Miyamoto A, Schams D. The expression of angiopoietin-tie system members in CL during oestrous cycle and induced luteolysis in cow. 49<sup>th</sup> Annual Meeting of the German Society of Endocrinology (DGE, Münster, March 9-12<sup>th</sup> 2005). Exp Clin Endocrinol Diabetes 2005; 113: S27.
- 156.** **Berisha B.**, Neuvians TP, Schams D. The expression of angiogenic factors (VEGF and Angiopoietins) in corpus luteum during induced luteolysis in cow. 38. Jahrestagung Physiologie und Pathologie der Fortpflanzung 10./11. 02.2005 Zürich. Schweizer Archiv für Tierheilkunde 2005; 147 (2): 49-50.
- 157.** **Berisha B.**, Welter H, Meyer HHD, Schams D. The expression of VEGF and its receptors in bovine follicle before LH surge, after LH surge and in early corpus luteum (CL). 38. Jahrestagung Physiologie und Pathologie der Fortpflanzung 10./11. 02.2005 Zürich. Schweizer Archiv für Tierheilkunde 2005; 147 (2): 50.

- 158.** Schams D, Welter H, **Berisha B.** The expression of plasminogen activator (PA) family members in bovine follicles before and after LH surge and in luteal tissue. 38. Jahrestagung Physiologie und Pathologie der Fortpflanzung 10./11. 02.2005 Zürich. Schweizer Archiv für Tierheilkunde 2005; 147 (2): 74.
- 159.** Ulbrich SE, Poschke I, Welter H, Meyer HHD, Schams D, **Berisha B.** Expression of nitric oxide synthases (NOS) in the bovine corpus luteum during the estrous cycle and after induced luteolysis. 38. Jahrestag. Physiologie und Pathologie der Fortpflanzung 10./11.02.2005 Zürich. Schweizer Archiv für Tierheilk. 2005; 147 (2): 81.
- 160.** Schams D, **Berisha B**, Kraetzl W.D., Amselgruber W. The expression of basic fibroblast growth factor (FGF2) and its receptors in bovine follicle before and after the LH surge. SSR-2004. 37<sup>th</sup> Annual Meeting of Society for the Study of Reproduction, University of British Columbia, Vancouver, British Columbia, Canada, 01/04.08.2004, Biology of Reproduction, Special Issue: Abstract 191, p136.
- 161.** Schams D and **Berisha B.** Ovarian function in ruminants. 5<sup>th</sup> International Conference on Farm Animal Endocrinology (Budapest, 4-6 July 2004). Biotechnology, Agronomy and Environment 2004: 8(Special issue): 27.
- 162.** Ulbrich SE, **Berisha B**, Schoenfelder M, Welter H, Schams D. Inducible and endothelial nitric oxide synthases (NOS) mRNA in the bovine ovary. 1st qPCR Symposium in Germany, Weihenstephan. 1<sup>st</sup> International qPCR Symposium & Application Workshop Transcriptomics, Clinical Diagnostics & Gene Quantification. 3<sup>rd</sup> - 6<sup>th</sup> March, 2004 in Freising-Weihenstephan – Poster presentation P77: 30.
- 163.** Neuvians TP, Pfaffl MW, Schams D, **Berisha B.** Quantitative mRNA expression of the IGF-system members during induced luteolysis in the bovine. 1<sup>st</sup> International qPCR Symposium & Application Workshop Transcriptomics, Clinical Diagnostics & Gene Quantification. 3<sup>rd</sup> - 6<sup>th</sup> March, 2004 in Freising-Weihenstephan– Poster presentation P72: 28.
- 164.** **Berisha B**, Schams D, Amselgruber W. Involvement of Endothelin and Angiotensin family members in bovine corpus luteum function. 48<sup>th</sup> Annual Meeting of the German Society of Endocrinology (DGE), Dresden, 3.-6. March 2004. Experimental and Clinical Endocrinology and Diabetes 2004 (Suppl.1); 112: P89.
- 165.** Schams D, **Berisha B**, Miyamoto A.: The expression of angiopoietin-tie system members in bovine ovarian follicle during final follicular growth. 48<sup>th</sup> Annual Meeting of the German Society of Endocrinology (DGE), Dresden, 3.-6. March 2004. Experimental and Clinical Endocrinology and Diabetes 2004 (Suppl.1); 112: P90.
- 166.** Neuvians TP, **Berisha B**, Pfaffl MW, Schams D.: Possible anti-inflammatory role of bFGF during bovine PGF2a induced luteolysis in relation to iNOS mRNA expression. 48<sup>th</sup> Annual Meeting of the German Society of Endocrinology (DGE), Dresden, 3.-6. 03 2004. Experim. & Clinical Endocr. Diabet 2004 (Suppl.1); 112: P91.
- 167.** Neuvians TP, Pfaffl MW, **Berisha B**, Schams D. IGF-II, its receptors IR-A, IGF-R1 and IGF-R2, and their role in the bovine corpus luteum. 37. Jahrestagung über Physiologie und Pathologie der Fortpflanzung gleichzeitig 29. Veterinär-Humanmedizinische Gemeinschaftstagung 19. bis 20.02.2004 in München. Vet. Medicine Austria, Wiener Tierärztliche Monatsschrift 2004; 91 (Suppl. 2): 47.
- 168.** **Berisha B**, Meyer HHD, Schams D.: The expression of fibroblast growth factor (FGF) family members in bovine follicles during peri-ovulatory phase. 37. Jahrestagung über Physiologie und Pathologie der Fortpflanzung gleichzeitig 29. Veterinär-Humanmedizinische Gemeinschaftstagung 19. bis 20.02.2004 in München. Vet. Medicine Austria, Wiener Tierärztliche Monatsschrift 2004; 91 ( Suppl. 2): 10-11.

- 169.** Berisha B, Schams D. Expression of fibroblast growth factor (FGF) family members in bovine follicles during the final follicular growth. The 36<sup>th</sup> Annual Meeting on Physiology and Pathology of Reproduction, Wien. Vet. Med. Austria /Wien. Tierärztl. Monatsschrift 90: Suppl. 1, 7 (2003)
- 170.** Schoenfelder M, Berisha B, Einspanier R. Nitric oxide synthase during in vitro maturation of bovine cumulus oocyte complexes compared to cultured granulosa cell in response to gonadotropins. The 36<sup>th</sup> Annual Meeting on Physiol and Pathol of Reprod, Wien. Vet. Med. Austria/Wiener Tierärztl. Monatsschrift 90 (Sup. 1):23 (2003)
- 171.** Pfarrer C, Berisha B, Neuvians T, Schams D, Leiser R. Bovine placental angiogenesis: vascular endothelial growth factor (VEGF), protein and mRNA from early placentation until term. Vet. Med. Australia /Wien. Tierärztl. Monatsschrift 90: Suppl. 1, 21 (2003)
- 172.** Schams D, Berisha B, Amselgruber W, Miyamoto A. Real-time changes of the angiotensin, endothelin and angiopoietin system members in the bovine corpus luteum after induced luteolysis. 6<sup>th</sup> European Congress of Endocr., 26-30 April 2003-Lyon. Abstract: P0742 (2003)
- 173.** Berisha B, Schams D. The expression of angiotensin and endothelin family members in bovine ovarian follicles during final maturation. Clin. Endocrinol. Diabetes 111: Suppl. 1, PO16 (2003)
- 174.** Schams D, Kohlenberg S, Amselgruber W, Berisha B, Pfaffl MW, Sinowatz F. Changes of steroid hormone receptor expression and localization in the bovine mammary gland during different functional stages. J. Animal Science 81: 301 (2003)
- 175.** Schams D, Berisha B, Sinowatz F, Amselgruber W. Expression of FGF family members (FGF1, FGF2, FGF7) in the bovine ovary. 36<sup>th</sup> Annual Meeting Society for the Study of Reproduction, Sabin Cincinnati Convention Center, Cincinnati, Ohio, 19.-22.07.2003, Biology of Reproduction, 68: Suppl. 1, 240 (2003)
- 176.** Pfarrer C, Berisha B, Schuler G, Schams D, Hoffmann B, Leiser R. Expression and localisation of mRNA for fibroblast growth factor (FGF) and FGF-receptor (FGFR) mRNA in the bovine placentomes from early gestation until term. 9th Meeting of the International Federation of Placenta Associations (IFPA-Mainz-Gissen-2003). Placenta 2003; P81:A29 (2003).
- 177.** Berisha B.: Bedeutung von Angiogenen Faktoren (VEGF und FGF System) für Ovarfunktion. Gemeinsames Seminar Tierwissenschaften, Gemeinsames Seminar Tierwissenschaft. Technische Universitaet Muenchen-Weihenstephan, (30. 01. 2002). <http://www.weihenstephan.de>
- 178.** Schams D, Pfarrer C, Weise S, Berisha B, Schuler G, Hoffmann B, Leiser R. Expression and localisation of FGF family members in the bovine placenta throughout gestation. Placenta 2002; 23: p.55.
- 179.** Pfarrer C, Weise S, Berisha B, Schuler G, Hoffmann B, Schams D, Leiser R. Expression of FGF 1, 2 and 7, and its receptors FGFR-1 and -2 (IIIb and IIIc) in the bovine placenta throughout gestation. Proceedings der 35. Tagung der Fachgruppe "Fortpflanzung und ihre Störungen" der Deutschen Veterinärmedizinischen Gesellschaft e.V., Leipzig, 14.-15.02.2002, p. 149.
- 180.** Berisha B, Schams D, Kraetzl W.D. Participation of endothelin system for bovine luteal function. Proceedings der 35. Tagung der Fachgruppe "Fortpflanzung und ihre Störungen" der Deut. Vet Gesells e.V., Leipzig, 14.-15.02.2002, p. 98.
- 181.** Berisha B, Schams D, Amselgruber W, Kraetzl W.D, Miyamoto A. Possible role of angiotensin system for bovine luteal function. Experimental and Clinical Endocrinology & Diabetes 110, Abstr. No. p.122 (2002).

- 182.** Hayashi K.-G, Acosta T.J, Tetsuka M, Hayashi M, **Berisha B**, Schams D, Miyamoto A. Angiopoietin and tie mRNA expression in developing, mature and atretic follicles in the bovine ovary. *Biology of Reproduct.* 66, Suppl. 1 No. 95, S. 136 (2002)
- 183.** Tanaka J, Acosta T.J, **Berisha B**, Tetsuka M, Kobayashi S, Schams D, Miyamoto A. Relative changes in mRNA expression for angiopoietin and receptors tie in bovine corpus luteum during estrous cycle and prostaglandin F2 $\alpha$ -induced luteolysis. *Biology of Reproduction* 66, Suppl. 1, No. 464, S. 286 (2002)
- 184.** Schams D, **Berisha B**, Pfaffl M. Expression of estrogen and progesterone receptors in follicles and corpora lutea during different developmental and functional stages in **bovine** ovary. *Biology of Reproduction* 66, Suppl. 1, No. 456, S. 283 (2002)
- 185.** **Berisha B**, Schams D, Kohlenberg S, Amselgruber W, Pfaffl M, Sinowitz F. Expression of oestrogen and progesterone receptors in the bovine mammary gland during different developmental and functional stages. Abstracts of Lectures and Poster Presentation, 15<sup>th</sup> International Symposium of the Journal of Steroid Biochemistry & Molecular Biology, München, 17.-20.05.2002, Abstr. No. 107-P (2002)
- 186.** Schams, D.; **Berisha, B.**; Amselgruber, W.; Kosmann, M.; Einspanier, R. Possible role of the IGF family for the bovine ovarian function. In: Relaxin 2000 3<sup>rd</sup> Intern. Conference on Relaxon and Related Peptides, Broome, Western Australia, 22.-27.10.2000, Abstr. No. p13 (2001)
- 187.** Schams, D.; **Berisha, B.**, Amselgruber, W., Miyamoto, A. Expression and localization of angiotensin system members in the bovine ovary. *Biology of Reproduction*, 64: Suppl. 1, 231, Abstr. No. 318 (2001)
- 188.** Hayashi, K.; Acosta, T.J.; **Berisha, B.**; Kobayashi, S.; Ozawa, T.; Fukuda, R.; Kojima, A.Y.; Ohtani, M.; Schams, D.; Miyamoto, A. Real-time changes in the local angiotensin system and prostaglandin production in the regressing corpus luteum in the cow. *Biology of Reproduction* 64: Suppl.1, 132, Abstr. No. 66 (2001)
- 189.** Kobayashi, S.; **Berisha, B.**; Amselgruber, W.M.; Schams, D.; Miyamoto, A. Angiotensin II in the bovine early corpus luteum: A possible interaction with luteal prostaglandin F2 $\alpha$ . *Biology of Reproduction* 64: Suppl.1, Abstr. No. 332 (2001)
- 190.** **Berisha, B.**; Schams, D.; Amselgruber, W.M.; Kosmann, M.; Einspanier, R. Expression, tissue concentration and localisation of some angiogenic factors in bovine corpus luteum (LC). Proceedings der 34. Tagung der Fachgruppe "Fortpflanzung und ihre Störungen" der Deutschen Veterinärmed. Gesellschaft e.V., Justus-Liebig-Universität Gießen, 22.-23.02.2001, S. 23 (2001)
- 191.** **Berisha, B.**; Amselgruber, W.; Kosmann, M.; Schams, D.; Einspanier, R. Expression, tissue concentration and localisation of some angiogenic factors during the final growth of bovine ovarian follicles. *Experimental and Clinical Endocrinology & Diabetes* 109: Suppl. 1, S. S 67, Abstr. No. p153 (2001)
- 192.** Amselgruber, W.; **Berisha, B.**; Schams, D.; Miyamoto, A. Expression and localisation of angiotensin converting enzyme (ACE) and expression of angiotensin receptors (AT1R, AT2R) in bovine corpus luteum. *Experimental and Clinical Endocrinology & Diabetes* 109: Suppl. 1, S. S 5, No. v018, (2001)
- 193.** Schams, D.; **Berisha, B.**; Amselgruber, W.; Kosmann, M.; Einspanier, R. Possible role of the IGF family for the bovine ovarian function. In: Relaxin 2000 (Eds. Tregar G.W., Ivell R., Bathgate R.A., Wade, J.D.) Kluwer Academic Publishers, Dordrecht, Niederlande, (2001) S. 147-148
- 194.** **Berisha, B.**; Schams, D.; Kosmann, M.; Amselgruber, W.; Einspanier, R. Expression, tissue concentration and localisation of vascular endothelial growth factor in the bovine corpus luteum

- during oestrous cycle and pregnancy. Experimental and Clinical Endocrinology & Diabetes 108: S180, Suppl. 1, No. Fr189, (2000)
195. Schams, D.; **Berisha, B.**; Kosmann, M.; Amselgruber, W.; Einspanier, R. Expression and localization of vascular endothelial growth factor (VEGF) and basic fibroblast growth factor (FGF2) during final growth of bovine ovarian follicles. Biology of Reproduction 62: 298, Suppl. 1, No. 487 (2000)
196. Acosta, T.J.; **Berisha, B.**; Miwata, K.; Kobayashi, S.; Ozawa, T.; Hayashi, K.; Schams, D.; Miyamoto, A. Atrial natriuretic peptide system in the bovine corpus luteum. Biology of Reproduction 62: 211, Suppl. 1 No. 264 (2000)
197. **Berisha, B.**; Schams, D.; Amselgruber, W.; Einspanier, R. Expression and localisation of vaskular endothelial growth factor (VEGF) during final growth of bovine follicles. Proc. 14. Tagung der Fachgruppe Physiologie und Biochemie der Deutschen Veterinärmedizinischen Gesellschaft, München, 03.-04.04.2000, S. P34 (2000)
198. Hayashi, K.; Miyamoto, A.; **Berisha, B.**; Kosmann, M.R.; Sakumoto, R.; Okuda, K.; Schams, D. Regulation of angiotensin II, endothelin-1 and their receptors in microvascular endothelial cells derived from the bovine corpus luteum. Biology Reprod. 60: Suppl. 1, S. 224 (1999)
199. Kobayashi, S.; Miyamoto, A.; Loeffler, V.; **Berisha, B.**; Kosmann, M.R.; Schams, D. A possible involvement of luteal prostaglandin $_{2\alpha}$  in local regulation of bovine corpus luteum function during early luteal phase of the estrous cycle. Biology of Reproduc. 60: Suppl. 1, S. 225 (1999)
200. Schams, D.; Kosmann, M.; **Berisha, B.**; Miyamoto, A. Stimulation of vascular endothelial growth factor (VEGF) in cultured bovine granulosa-luteal cells. Biology of Reproduction 60: Suppl. 1, No. 462, S. 236 (1999)
201. Uenoyama,Y.; Sakumoto,R.; Miyamoto, A.; **Berisha, B.**; Schams, D.; Okuda,K. Evidence for tumor necrosis factor- $\alpha$  receptors and its possible roles in microvascular endothelial cells from bovine corpus luteum. Biology of Reproduction 60: Suppl. 1, No. 421, S. 224 (1999)
202. Kastrati R, Mestani N, Domi Xh, **Berisha B**, Bakalli R. (1997). Effects of dietary high glycosinolates rapeseed meal on the performance and thyroid status of laying hens. Poultry Science Association. 86th Annual Meeting (Athens, USA). Abstracts of paper; Vol. 76, Suppl. 1; 324-324. (1997)
203. **Berisha B**, Bakalli R, Mestani N, Kastrati R. The effects of dietary Ca level to laying hens in choice and feed consumption. VIII meeting of Poultry Science Association of YU 1989, Vrnjacka Banja. Proceedings: p.62. (1989)
204. Bakalli R, Konjufca V, Mestani N, **Berisha B**. Activity of alkaline phosphatase (AP) in chicken blood plasma depending of Ca deficit in food and supplementary of vitamin D3. VIII meeting of Poultry Science Association of YU 1989, Vrnjacka Banja. Proceedings 1989: p.23. (1989)
205. **Berisha B**. Activity of transaminases (AST, ALT) in the serum of chickens during the fattening. Journal of junior scientist in area of biotechnical research, (Osijek 1989). Proceedings: p.51. (1989)
206. Mestani N, Mehmeti B, Kastrati R, **Berisha B**. The effect of different sorts of rapesed meals in broiler production. Journal of junior scientist in area of biotechnical research, Skopje 1987. Proceedings: p.45. (1987)
207. **Berisha B**, N. Gudzic, Spasic Z, Domi Xh, Bakalli R. Dynamic changes of Glucose contents in laying hens blood depending of time of ovoposition. VII meeting of Poultry Science Association of YU, Brezovice, 1987. Proceedings: p.72. (1987)

- 208. Berisha B**, Spasic Z. Dynamic of Glucose contents in laying hens blood during a light day period. Journal for Scientific Research of Yu Agriculture Faculty Students, Novi Sad, 1986. Proceedings: p.15. (1986)