

## CURRICULUM VITAE – Доц. д-р Флорина Поповска-Перчиник

### ОПШТИ ИНФОРМАЦИИ

<b>Презме:</b>	Поповска-Перчиник	
<b>Име:</b>	Флорина	
<b>Датум на раѓање:</b>	19.08.1966	
<b>Место на раѓање:</b>	Скопје, Р. Македонија	
<b>Државјанство:</b>	Р.Македонија	
<b>Постојано место на живеење :</b>	Скопје, Р. Македонија	
<b>Контакти:</b>	Службена:	Приватна:
<b>Адреса:</b>	Факултет за ветеринарна медицина Лазар Поп Трајков 5-7, 1000 Скопје, Р. Македонија	бул. „Јане Сандански“ 65/25 1000 Скопје, Р. Македонија
<b>Телефони:</b>	++389 2 3240710	
<b>Мобилен телефон:</b>		
<b>Факс :</b>	++389 2 3114 619	
<b>email:</b>	<a href="mailto:florinap@fvm.ukim.edu.mk">florinap@fvm.ukim.edu.mk</a>	<a href="mailto:popovskaf@gmail.com">popovskaf@gmail.com</a>

### АКАДЕМСКИ КВАЛИФИКАЦИИ:

1986-1993	<b>Степен - дипломиран инг. Биолог</b> Институт по биологија, Природно математички факултет, Скопје Факултетска адреса: Гази баба б.б. WEB: <a href="http://www.pmf.ukim.edu.mk">http://www.pmf.ukim.edu.mk</a>
1995-2002	<b>Степен – Магистер на науки (MSc)</b> Посдипломски студии на Институтот по биологија при Природно математичкиот факултет Скопје во Скопје. Одбранета магистерска теза : “ Влијание на сексуалните хормони врз цитоморфолошкиот аспект на адреналниот кортекс кај стаорци аклимирани на хипертермичка средина”, Март 2002 Ментор: проф. д-р. Нада Митева
2011	<b>Степен - Доктор на науки (PhD)</b> Факултет за ветеринарна медицина-Скопје. Катедра за функционална морфологија. Одбранета докторска теза: „Имунохистохемиски и стереолошки истражувања на хипофизно-адреналниот систем кај стаорци при аклимација на зголемена амбиентална температура“, Октомври 2011

### ВРАБОТУВАЊЕ:

01.03.1994 - март 2004	Ветеринарен Институт, Скопје Оддел за репродукција Помлад асистент истражувач Асистент истражувач
Април 2004 – денес	Факултет за ветеринарна медицина, Скопје, Катедра за функционална морфологија Асистент Доцент

### НАУЧНИ И СТРУЧНИ ПОСЕТИ

4-7.09.1996 Охрид, Р. Македонија	4 <sup>th</sup> International Conference for Ovine and Caprine Production and 2 <sup>nd</sup> Symposium on Animal Reproduction
-------------------------------------	--

4-7.09.1996 Охрид, Р. Македонија	8 <sup>th</sup> International Conference for Ovine and Caprine Production and 6 <sup>th</sup> Symposium on Animal Reproduction, Ohrid, R. Macedonia
11.–15.09.2002, Темишвар, Романија	XVII International Symposium on Morphological Sciences
17.05.2004 – 26.05.2004 Љубљана, Р. Словенија	Обука за одредување на цитоплазматски прогестеронски рецептори во хипофизи и матки од овци - Институт за анатомија, хистологија и ембриологија при Ветеринарниот факултет (проект МАК/9-02-03)
01.06.– 03.06.2004 Ниш, Р. Србија	Семинар “Основи на стереологијата”-Институт за анатомија, Медицински факултет
05-08.05. 2004 Скопје, Р. Македонија	Работилница за пластинација
21.03.2005 – 26.03.2005 Белград, Р. Србија	Обука за имуноцитохемиска детекција на АЦТХ клетки, Институт за биолошки истражувања, “Синиша Станковиќ”
05.06.– 08.06.2005 Белград, Р. Србија	18 <sup>th</sup> International Symposium on morphological sciences
03.– 07.09.2005 Охрид, Р. Македонија	TAIEX Workshop “Clinica veterinaria” AGR 20416
27-29.03.2008, Охрид, Р. Македонија	International workshop in organization of FVMS and RSPCA: “Animal Welfare: “The 3Rs concept – The Legal Framework on the protection of laboratory animals”
12.05.-12.06.2008 Вроцлав, Полска	CEEPUS II Mobility Grant, (CII-AT-0107-02-0708-VetNEST), Dep. of Histology and Embriology, Veterinary Faculty
5-6.05.2010 Загреб, Р. Хрватска	International workshop in organization of TAIEX and RSPCA Workshop on the role of the competent authority in regulating scientific procedures using animals. (TAIEX AGR 41044)
11-12. 10. 2010 Белград, Р. Србија	4th Serbian Congress for microscopy
28-30.10.2010 Охрид, Р. Македонија	Денови на ветеринарна медицина 2010
20.04.2011 Скопје, Р. Македонија	“3Р концепт–законска рамка за заштита на лабораториски животни“
13.06-15.06.2011 Истамбул, Турција	3 <sup>rd</sup> East Mediterranean ICLAS Symposium
08-10.09.2011 Охрид, Р. Македонија	Денови на ветеринарна медицина 2011
17-20.05.2012 Софија, Бугарија	Workshop entitled „Micromanipulation system and confocal microscope as powerful tools for the embryo characterization“, Institute for biology and immunology of reproduction (under the FP7 project)
25-28.07.2012 Стара Загора, Бугарија	XXIX <sup>th</sup> Congress of the European Association of Veterinary Anatomists (EAVA)
02-04.09.2012 Охрид, Р. Македонија	International scientific meeting “Days of veterinary medicine 2012”
03-06.10.2012 Брисел, Белгија	MC member meeting of the 1201 COST action
12-15.10.2012 Охрид, Р. Македонија	4 <sup>th</sup> Congress of the ecologists of Macedonia with international participation
06-07.11.2012 Белград, Р. Србија	Workshop organized by RSPCA and Medical Faculty in Belgrade “Laboratory animal welfare”
06-08.09.2013 Струга, Р. Македонија	International scientific meeting “Days of veterinary medicine 2013”
08-09.10.2013 Скопје, Р. Македонија	Joint East and West Central Europe ISAE Regional Meeting 2013 “Behavioral signs for stress and pain”
18-30.11.2013 Стразбур, Франција	ICLAS fellowship award for laboratory animal scientists

#### ДОПОЛНИТЕЛНИ ПОДАТОЦИ

Член на Македонската асоцијација на анатоми и морфолози

Член на Европската асоцијација на експериментални морфолози (EFEM)
Член на универзитетска Комисија за благосостојба на експериментални животни од 30.12.2011
Член на Секретаријат на меѓународниот научен собир „Денови на ветеринарна медицина 2012“ 2-4.09.2012 Охрид, Р. Македонија
Член на Организациониот одбор на меѓународниот научен собир „Денови на ветеринарна медицина 2013“ 6-8.09.2013, Струга, Р. Македонија
Технички уредник на меѓународното научно списание „Македонски Ветеринарен Преглед“ од март 2013 г.
Член на Организациониот одбор на ISAE регионалниот собир meeting ”Знаци на однесување при болка и стрес кај животните“ во ко-организација на AWARE, 8-10.10.2013 Скопје, Р. Македонија

#### УЧЕСТВО ВО ПРОЕКТИ

1994-1996	Воведување на ултразвучното испитување на репродуктивниот тракт за сузбивање на стерилитетот кај кравите
1995-1997	Добивање и трансплантирање на ин витро култивирани ембриони
2001-2003	Користење на ултразвучната дијагностика за откривање на функционалните пореметувања на јајниците кај млечни крави
2005-2006	“rDNA transcription re-activation in in vitro produced bovine embryos”(NATO Security through science project)
2005-2007	“Ембриотрансфер и ин витро оплодување кај преживарите”– Македонско-Хрватски истражувачки проект
2012-2016	COST Action FA 1201: Epigenetics and Periconception Environment – Periconception Environment as an epigenomic lever for optimising food production and health in livestock

#### ОБЈАВЕНИ ТРУДОВИ

1. **Florina Popovska-Percinic**, Emilija Joncevska, Mickovski G., Adamov M. (1996). “Vlijanie na brojot na somatskite kletki vrz hemiskiot sostav na kozjoto mleko kaj neкои rasi kozi vo R. Makedonija” 4.KOK i 2. Simpozium za razmnozuvanje na zivotnite, Ohrid, R. Macedonia
2. Adamov M., **Popovska-Percinic Florina**, Joncevska Emilija, Mickovski G. (1996). “Vlijanie na laktacijata vrz brojot na somatskite kletki vo kozjoto mleko vo zavisnost od rasniot sostav” 4.KOK i 2. Simpozium za razmnozuvanje na zivotnite, Ohrid, R. Macedonia
3. Joncevska Emilija, **Popovska - Percinic Florina**, Mickovski G. Adamov M. (1996). “Hemiski sostav na kozjoto mleko vo zavisnost od laktacijata i rasata vo uslovi na farmsko odgleduvawe” 4.KOK i 2. Simpozium za razmnozuvanje na zivotnite, Ohrid, R. Macedonia
4. Mickovski G., Dovenski T., Kocoski Lj., Popovski K., Trojacanec P., Petkov V., **Popovska-Percinic Florina** (1994). Examination of the serum concentration level of macro and micro elements in infertile cows, Proceedings of the Joint Scientific Meeting on Reproduction, Veterinary Medicine and Animal Husbandry, 18-22.10. 1994, Sofia, Bulgaria.
5. Adamov M., Petkov V., Spirkov Lj., Dovenski T., **Popovska-Percinic Florina**, Joncevska Emilija (1994). Factors which increase production of goats milk, , Proceedings of the Joint Scientific Meeting on Reproduction, Veterinary Medicine and Animal Husbandry, 182-187, October, Sofia, Bulgaria
6. Kocoski Lj., Popovski K., Trojacanec P., Petkov V., Dovenski T., **Popovska-Percinic Florina**, Mickovski G. and Georgievski B. (1996). Fertility rates for in vitro fertilisation in two different bulls, , Macedonian Journal of Reproduction, 2,1, 39-43.
7. Dovenski T., Popovski K., Mickovski G., Kocoski Lj., P. Trojacanec, V. Petkov & **Florina Popovska-Percinic** (1996). Serum concentration of several biochemical parameters in cows with reproductive disorders, 13<sup>th</sup> International Congress on animal Reproduction (ICAR), P13-10, 30.06 – 4.07.1996, Sydney Australia
8. Kocoski Lj., Popovski K., Dovenski T., Trojacanec P., Petkov V., Georgievski B., Mickovski G. and **Popovska-Percinic F.** (1997). Use of long term stored conditioned

- medium for in vitro culture of bovine 4cell embryos. Macedonian Journal of Reproduction Vol.3 No1 87- 92.
9. Dovenski T., Kocoski Lj., Trojancanec P., Petkov V., Popovski K., Mickovski G., **Popovska-Percinic F.**, Mickov, Lj. (1999). "Comparison of ultrasonic morphology of bovine corpora lutea and plasma progesterone concentration during estrous cycle and early pregnancy" Journal of Reproduction Vol.5 No1., 47-57.
  10. Miteva N., **Popovska-Percinic F.**, Jordanova M. (2000). "Effect of testectomy on cytomorphological aspect of adrenal cortex in rats acclimated to different environmental temperature" Proceedings of 8th International Conference for Ovine and Caprine Production and 6th Symposium on Animal Reproduction, Ohrid, R. Macedonia
  11. Miteva N., **Popovska-Percinic F.**, Jordanova M. (2001). "Estradiol effect on the adrenal cortex cytomorphology in rats acclimated to different environmental temperatures" Proceedings of the International Thermal Physiology Symposium, 32(2), Suppl.1, 105P, Sydney, Australia
  12. Lj. Mickov, K. Popovski, G. Mickovski, V. Petkov, T. Dovenski, Lj. Kocoski, P. Trojancanec, **F. Popovska-Percinic** (2002). Comparison of the quality of the bull semen before and after freezing procedure assessed by CASA, 7<sup>th</sup> Int. Symposium on Animal Reproduction, p. 62, Ohrid, R. Macedonia
  13. **F. Popovska-Percinic**, N. Miteva, M. Jordanova (2002). "Kariometrical studies on the effect of sex hormones on the adrenal cortex in heat acclimated rats" Proceedings of the XVII International Symposium on Morphological Sciences, Sept.11-15, Timisoara, Romania
  14. **F. Popovska-Percinic**, N. Miteva, M. Jordanova. (2003). "Kariometrical studies on the effect of sex hormones on the adrenal cortex in rats acclimated to different environmental temperatures". – Acta morphologica et anthropologica, 8, 47-51.
  15. **Ф. Поповска-Перчиник**, Н. Митева, М. Јорданова (2002-03). Влијанието на естрадиолот врз цитоморфологијата на адреналниот кортекс кај тестектомирани стаорци аклимирани на рзлични температурни средини. Год. Зб. Биол. Кн. 55/56, 99-118.
  16. **Popovska-Percinic F.**, Miteva N., M. Jordanova and Lj. Kocoski (2005). Sex differences in adrenocortical structure in rats acclimated to different ambient temperatures. XVIII International Symposium on Morphological Sciences, 5-8 June, Belgrade, Serbia and Montenegro
  17. Milosevic V., Ajdzanovic V., Sosic-Jurjevic, B., **Popovska-Percinic F.**, Sekulic, M. (2005). "Comparative morphofunctional analysis of GH and PRL cells in middle-aged female rats after estradiol treatment" Proceedings of 7<sup>th</sup> Clinica veterinaria & 8<sup>th</sup> Symposium on Animal Production & 10<sup>th</sup> Conference for Ovine and Caprine Production, AGR 20416, p.364-366, Ohrid, R. Macedonia
  18. **Popovska-Percinic F.**, Ajdzanovic V., Kocoski, Lj., Trifunovic, S., Milosevic V. (2006). Immunopositive ACTH cells in rats after acute exposure to high ambient temperature. 12<sup>th</sup> meeting of the European neuroendocrine association, 21-24.10. Athens, Greece
  19. Ilieski V., Pendovski L., Petkov V., Kocoski L., **Popovska-Percinic F.** (2007). Computer Modeling During Flexion and Extension on Dog Elbow Joint. Macedonian Veterinary Review. Vol. 30 No.1: 57-62.
  20. Pendovski L., Ilieski V., Tosovska-Lazarova D., Petkov V., Kocoski L. **Popovska Percinic F.** (2007): Pelvi-Caliceal System on Pig Kidney: A Model for Urologic Procedures in Human Medicine. Macedonian Veterinary Review. Vol. 30 No.1: 49-56
  21. Ilieski V, Pendovski L., Petkov V., **Popovska-Percinic F.**, Mizrahi R. (2008). Plastination Of Tissues And Organs: Interdisciplinary Approach To Replace Laboratory Animals That Are In Use For Education And Research. Macedonian Veterinary Review. Vol. 31, No.1: 71-78.
  22. Pendovski L., Ilieski V., Petkov V., **Popovska-Percinic F.**, Mizrahi R. (2008): Morphological Peculiarity Of The Renal Parenchyma On S10 Thin Plastinated Pig Kidneys. Macedonian Veterinary Review. Vol. 31, No.1: 49-57.
  23. Pendovski L., Petkov V., **Popovska-Percinic F.**, Ilieski V. (2008): Silicone plastination procedure for producing thin, semitransparent tissue slices: a study using a pig kidney. Journal of the International Society for plastination. 23, 10-16.
  24. Pendovski L., Ilieski V., Petkov V., **Popovska-Percinic F.** (2009). Anatomical classification of the segmental arterial branches of the renal artery in pig's kidneys. Macedonian Veterinary Review Vol. 31, No.1: 55-69.

25. Ilieski V, Pendovski L, Trojancanec P, Ilievska K, Nikolovski G, Petkov V, **Popovska-Percinic F.** (2010). Endoscopy and bronchoscopy of dog plastinated specimen. XXVIIIth EAVA Congress – Paris, France 28-31.July., Anatomia, Histologia, Embryologia. Vol. 39., No. 4., 295
26. Lazo Pendovski, Vlatko Ilieski, Vladimir Petkov, **F. Popovska-Percinic** (2010). Using S10 thin plastinated slices to study anatomy of renal parenchyma in pig kidneys. XXVIIIth EAVA Congress – Paris, France 28-31.July, Anatomia, Histologia, Embryologia. Vol. 39., No. 4., 312-313.
27. **F. Popovska-Percinic**, V. Ajdzanovic, S. Trifunovic, N. Miteva, V. Ilieski, L. Pendovski, V. Milosevic (2010): Stereological parameters od zona fasciculata after exposure to high ambient temperature. 4<sup>th</sup> Serbian Congress for Microscopy, 11-12.October, Belgrade, R. Serbia , p.147-148
28. Blagoevska K., Stojkovski V., Dodovski A., **Popovska-Percinic F.**, Hairulai-Musliu Z., Tripunovski T.(2010):Haemato-biochemical variations in broiler chickens fed aflatoxin contaminated feed. Abstract book of Days of veterinary medicine 2010, p. 36-37, 29-30.10. Ohrid, R. Macedonia
29. **Popovska-Percinic F.**, Miteva N., Ilieski V., Pendovski L., Jordanova M., Blagoevska K. (2010). The effect of testosterone on the histomorphology of the adrenal cortex in testectomised rats acclimated on different ambient temperatures. Abstract book of Days of veterinary medicine 2010, p. 19-20, 28-30.October., Ohrid, R. Macedonia
30. Katerina Blagoevska, **Florina Popovska Percinik**, Aleksandar Dodovski (2010). Effect of early water restriction upon some biochemical and histological changes in liver in neonatal broiler chicks. Journal of Animal Sciences, Vol. XLVI, Suppl. 1., 236-240. Bugarija
31. **Popovska-Percinic, F.**, Miteva, N., Jordanova, M., Ilieski, V., Pendovski, L., Blagoevska, K. (2010): Morphofunctional characteristics of the adrenal cortex in testectomised rats acclimated on different ambient temperature. Mac. Vet. Rew., Vol. 33, No. 1, 25-32.
32. Dovenski T., Trojancanec P., Petkov V., **Popovska-Percinic F.**, Kocoski Lj. (2011): Using of ultrasound guided ovum pick-up (OPU) in bovine embryo industry as an alternative to superovulatory treatment. Proceedings of the 2<sup>nd</sup> conference of the balcan network for biotechnology in animal reproduction. 24-25.03.2011, Sofia, Bulgaria, 36-39.
33. **F. Percinic-Popovska**, V. Ajdzanovic, S. Trifunovic, M. Jordanova, V. Ilieski, L. Pendovski, V. Milosevic. (2011): Pituitary-adrenal axis in male rats after exposure to high ambient temperature. Endocrine abstracts, April, Vol. 26; P1, 13<sup>th</sup> European Congress of Endocrinology, 30.04-4.05.2011, Rotterdam, The Netherlands
34. **Popovska-Perčinić, F.**, Ajdžanović, V., Dinevska-Kofkarovska, S., Jordanova, M., Trifunović, S., Šošić-Jurjević, B., Milošević, V. (2011):Morphofunctional characteristics od pituitary corticotropes in an animal model of heat stress. J. Med. Biochem., 30, 4, 287-292.
35. Katerina Blagoevska, Aleksandar Dodovski, **Florina Popovska-Percinic**, Radmila Crceva-Nikolovska, Ljupco Angelovski, Srecko Georgievski (2011): Effect of Enterococcus faecium DSM 7134 probiotic administration upon serum lipid profile in broilers. Book of abstracts, 18th International Conference "Krmiva 2011", 8-10.06.2011, Opatia, Croatia
36. **Percinic-Popovska Florina**, Ajdzanovic Vlada, Miteva, Nada, Ilieski Vlatko, Pendovski Lazo, Trifunovic Svetlana, Milosevic Verica (2011): Immunopositive GH cells in adult male rats after exposure to high ambient temperature. Abstract book of Days of veterinary medicine 2011, p. 123, 8-10.09.2011, Ohrid, R. Macedonia
37. Pendovski Lazo, Ilieski Vlatko, Ursic Matjaz, Petkov Vladimir, **Popovska-Percinic Florina**, Travnikar Branko, Fazarinc Gregor (2011): Anatomical correlation between dog transversal S10 plastinated thin sections and computer tomography (CT) images. Abstract book of Days of veterinary medicine 2011, p. 124-125, 8-10.09.2011, Ohrid, R. Macedonia
38. Blagoevska Katerina, Dodovski Aleksandar, Stojkovski Velimir, **Popovska-Percinic Florina**, Mickov Ljupco (2011): Biochemical and histological changes in neonatal broiler liver after delayed feeding. Abstract book of Days of veterinary medicine 2011, p. 119-120, 8-10.09.2011, Ohrid, R. Macedonia
39. Verica Milošević, Svetlana Trifunović, Branko Filipović, Branka Šošić-Jurjević, Jasmina Pantelić, **Florina Popovska-Perčinić** i Vladimir Ajdžanovića (2012): Estradiol and GH

- cells: Immunohistomorphometric study in an animal model of the andropause. Archives of Biological Sciences, Vol. 64, 2, 451-458.
40. **F. Popovska-Percinic**, L. Pendovski, N. Miteva, M. Jordanova, V. Ilieski and K. Blagoevska (2012): Morphological characteristics of the adrenal cortex in heat acclimated testectomised and sexhormone treated rats. XXIX Congress of EAVA, 25 – 28. 07.2012, Stara Zagora, Bulgaria
  41. L. Pendovski, V. Ilieski, **F. Popovska-Percinic**, V. Petkov and D. Tosovska-Lazarova (2012): Anatomical characteristics of the renal venous system in pig kidneys. XXIX Congress of EAVA, 25 – 28. 07.2012, Stara Zagora, Bulgaria
  42. Blagoevska K., Dodovski A., Blagoevski A., Radeski M., **Popovska-Percinic F.**, Ilieski V., Stojkovski V., Mickov Lj., Esmerov I. (2012): The effect of first freedom restriction on broiler welfare. Book of proceedings, 3<sup>rd</sup> International Scientific Meeting “Days of veterinary medicine 2012”, p. 212-215, 2-4 September, Ohrid, R. Macedonia
  43. **Popovska-Percinic F.**, Ajdzanovic Vladimir, Trifunovic Svetlana, Ilieski Vlatko, Pendovski Lazo, Blagoevska Katerina, Milosevic Verica. (2012): ACTH cells after chronic exposure of rats to high ambient temperature: morphological study. Book of proceedings, 3<sup>rd</sup> International Scientific Meeting “Days of veterinary medicine 2012”, p. 223-226, 2-4 September, Ohrid, R. Macedonia
  44. Pendovski L., Ilieski V., Petkov V., **Popovska-Percinic F.**, Tososka Lazarova Dobrila. (2012): Renal vein branch patterns in pig kidneys. Book of proceedings, 3<sup>rd</sup> International Scientific Meeting “Days of veterinary medicine 2012”, p. 247-251, 2-4 September, Ohrid, R. Macedonia
  45. Katerina Blagoevska, Aleksandar Dodovski, Andreja Blagoevski, **Florina Popovska-Perčinić**, Ljupčo Mickov, Radmila Črčeva-Nikolovska, Ljupčo Angelovski (2012): Probiotic effect on experimental ochratoxycosis in broilers: hematobiochemical studies. 19<sup>th</sup> International Conference KRMIVA 2012, 30.05-1.06.2012, Opatia, Croatia
  46. V. Milosevic, S. Trifunovic, D. Bijelic, **F. Percinic-Popovska**, N. Nestorovic, M. Sekulic, V. Ajdzanovic (2012). Immunohistomorphometric Study of GH Cells after Treatment with Genistein in an Andropause Animal Model. Special Issue 3, P159, 15th Congress of the European Neuroendocrine Association ENEA 2012, 12-15.09.2012, Vienna, Austria
  47. **Florina Popovska-Percinic.**, V. Ajdzanovic, Suzana Dinevska-Kjofkarovska, Biljana Miova, Maja Jordanova, Svetlana Trifunovic, Verica Milosevic (2012): Stereological study of zona fasciculata during acclimation to moderately elevated temperature with rats. Abstract book of the 4<sup>th</sup> Congress of the ecologists of Macedonia with international participation, pp. 49-50, 12-15.10.2012, Ohrid, Macedonia
  48. Dovenski Toni, Trojancanec Plamen, Petkov Vladimir, **Popovska-Percinic Florina**, Kocoski Ljupce, Grizelj Juraj (2012). Laparoscopy-promising tool for improvement of reproductive efficiency of small ruminants. Macedonian Veterinary Review, vol.35, 1, 5-11.
  49. Pendovski L., Ilieski V., **Popovska-Percinic F.**, Adamov N., Tososka Lazarova Dobrila. (2012). Morphometrical evaluation of some anatomical features in pig kidneys: are they different from human kidneys. Macedonian Veterinary Review, vol.35, 1, 35-42.
  50. Dovenski, T., Trojancanec, P., Petkov, V., **Popovska-Percinic, F.**, Dovenska, M., Atanasov, B., Ilievska, K., Mickov, Lj., Nikolovski, M. (2012). Ovine Laparoscopic Intrauterine Artificial Insemination by Deep-Frozen/Thawed Ram Semen from Ovchepolean Pramenka Breed. Abstracts from the SEE.ERA.net Project Indi.Sheep.Tradi.Cheese., pp. 12-13, Thessaloniki, Greece
  51. Katerina Blagoevska, Aleksandar Dodovski, Andreja Blagoevski, **Florina Popovska-Percinic**, Lazo Pendovski, Mickov Ljupco, Velimir Stojkovski (2012). Enterococcus faecium DSM 7134 probiotic is effective in counteracting the toxic effects upon some hematobiochemical values in experimental ochratoxycoses in broilers. Macedonian Veterinary Review, vol. 35, 1, 43-49.
  52. **Popovska-Perčinić F.**, Ajdzanović V., Pendovski L., Dovenska M., Živanović J., Ilieski V., Milošević V. (2012). Immuno-histomorphometric and –fluorescent characteristics of rat GH cells after chronic exposure to moderate heat. Macedonian Veterinary Review, 35(2): 65-72.
  53. Pendovski L., Ursic J., Brankovic V., Ilieski V., **Popovska-Percinic F.**, Petkov V., Travnikar B., Fazarinc G. Use of s10-thin plastinated slices for interpretation computer tomography (ct) scans: applied study for dog anatomy. Proceedings of the 7<sup>th</sup> meeting of the young generation of veterinary anatomists, pp. 31. 17-20.07.2013 Leipzig, Germany

54. **Popovska-Percinic F.**, Blagoevska K., Dodovski A., Blagoevski A., Stojkovski V., Ilieski V., Pendovski L., Ristoski T. (2013). Histopathological changes of the liver in t-2 mycotoxicosis in broilers. Book of abstracts, 4<sup>th</sup> International Scientific Meeting "Days of veterinary medicine 2013", p.133-134, 6-8 September, Struga, R. Macedonia
55. Blagoevska K., **Popovska-Percinic F.**, Dodovski A., Blagoevski A., Mickov Lj., Esmerov I., Stojkovski V. (2013). T-2 toxin and its effect upon broiler's tissue antioxidant status. Book of abstracts, 4<sup>th</sup> International Scientific Meeting "Days of veterinary medicine 2013", p.135, 6-8 September, Struga, R. Macedonia