

СПИСЪК-ЦИТИРАНИЯ

Georgiev, I. Penchev, I. N. Kanelov, S. S. Dimitrova, Y. I. Iliev, S. I. Tanev, T. M. Georgieva, B. L. Bivolarski, **E. G. Vachkova** & I. I. Grigorov, 2006. An experimental model for evaluation of glucose tolerance in rabbit. *Bulgarian Journal of Veterinary Medicine*, **9**, 27–35.

Цитирана в:

1. Vimalavathini, R.& B. Gitanjali, 2009. Effect of temperature on the potency & pharmacological action of insulin. *Indian Journal of Medical Research*, **130**, 166-169. (IF₂₀₀₉=1.516)
2. Jerez, S., F. Scacchi, L. Sierra, S. Karbiner & M. Peral de Bruno, 2012. Vascular Hyporeactivity to Angiotensin II and Noradrenaline in a Rabbit Model of Obesity. *Journal of Cardiovascular Pharmacology*, **59**, 49–57. (IF₂₀₁₂= 2.383)

Вачкова, Е., Б. Биволарски, Я. Илиев, И. Пенчев, С. Димитрова & И. Григоров, 2007. Възрастова динамика на някои хематологични показатели при ранно и нормално отбити зайци. *Trakia Journal of Sciences*, **5**, (Suppl.), 34-39.

Цитирана в:

3. Петров, Владимир Светославов: Етиологични изследвания, клиничко-епидемиологични проучвания и опити за контрол на колиинфекциите (ЕРЕС) при новородените и подрастващи зайци, 2009. Дисертация за за присъждане на образователна и научна степен „ДОКТОР”, стр. 165.
4. Petrov, V., M. Lyutskanov & D. Kanakov, 2011. Effects of spontaneous and experimental colibacteriosis on some haematological and blood biochemical parameters in weaned rabbits. *Bulgarian Journal of Veterinary Medicine*, **14**, 238-246.

Vachkova, E. G. & B. L. Bivolarski, 2007. Origin, structure and physiological role of the epidermal growth factor: A review. *Bulgarian Journal of Veterinary Medicine*, **10**, 223-233.

Цитирана в:

5. Bakhshi, M., F. Ebrahimi, H. Honari, A. Hajizadeh, M & A. Arefpoor Torabi, 2011. Recombinant Expression of Human Epidermal Growth Factor in E. Coli and Assessment of its Effect in NIH-3T3 Cell Line. *Passive Defence Science. & Technology*, **4**, 325-332.
6. Bakhshi, M., F. Ebrahimi, A. Hajizadeh & H. Keshavarz Alikhani, 2012. Purification and biological activity assessment: Comparison between two recombinant human epidermal growth factors with different molecular weights. *European Journal of Experimental Biology*, **2**, 1672-1679.
7. Alibardi, L., 2014. Histochemical, Biochemical and Cell Biological aspects of tail regeneration in lizard, an amniote model for studies on tissue regeneration. *Progress in Histochemistry and Cytochemistry*, **48**, 143–244. (IF₂₀₁₄=3.636)
8. Negahdari, B., Z. Shahosseini, & V. Baniasadi, 2016. Production of human epidermal growth factor using adenoviral based system. *Research in Pharmaceutical Sciences*, **11**, 43–48.
9. Пивень, Н.В, А.И. Бураковский, В.И. Прохорова, С.А. Красный & Л.М. Шишло, 2014. Эпидермальный фактор роста и его рецепторый как перспективные клиничко-диагностические и прогностические маркеры онкопатологий. *Онкологический журнал*, **8**, 82-92.

Vachkova, E., 2008. Studies of some endocrine and metabolic parameters, morphometric characteristics and absorptive area of gut in rabbits, depending on weaning age. Ph.D. Thesis, Faculty of Veterinary Medicine, Trakia University, Stara Zagora, Bulgaria.

Цитирана в:

10. Penchev Georgiev, I., 2008. Effect of colostrum insulin-like growth factors on growth and development of neonatal calves. *Bulgarian Journal of Veterinary Medicine*, **11**, 75–88.
11. Биволарски, Б. Развѣдно-биологични, физиологични и нутритивни особености при зайците. Стара Загора, 2012, издателство 2М. ISBN 978-954-9411-24-9.
12. Salama, M.S., A. Wael, Radi A. Morsy, Mahmoud M. Mohamed, Eltholth & A. El-Midany Sami, 2015. Effect of weaning age and housing model on feed intake, growth performance, hemato-biochemical parameters and economic efficiency of post weaning New Zealand White rabbits. *Alexandria Journal of Veterinary Sciences*, **46**, 48-56

Georgiev, I., V. Ivanov, D. Zapryanova, T. Mircheva, I. Kanelov, Y. Iliev, E. Dichlianova, S. Dimitrova, L. Lazarov, G. Penchev, **E. Vachkova**, & A. Rusenov, 2009. Effect of castration on blood lipid profile in New Zealand White rabbits. *Bulgarian Journal of Veterinary Medicine*, **12** (Suppl.), 150-155.

Цитирана в:

13. Пенка Йонкова Йонкова, Морфологични изследвания върху мастните депа на Белия Новозеландски заек. Дисертация за присъждане на образователна и научна степен „ДОКТОР”, стр. 12.

Georgiev, I.P., T. M. Georgieva, V. I. Ivanov, S. Dimitrova, I. Kanelov, T. Vlaykova, S. Tanev, D. Zaprianova, E. Dishlianova, G. Penchev, L. Lazarov, **E. Vachkova** & A. Roussenov, 2011. Effects of castration-induced visceral obesity and antioxidant treatment on lipid profile and insulin sensitivity in New Zealand White Rabbit. *Research in Veterinary Science*, **90**, 196–204.

Цитирана в:

14. Wayne, M. M.Y., 2011. New insights into how adenovirus might lead to obesity: An oxidative stress theory. *Free Radical Research*, **45**, 880-887. (IF₂₀₁₁= **2.878**)
15. Slavov, E. P. & P. V. Dzhelebov, 2010. Basic endocrine products of adipose tissue – a review. *Bulgarian Journal of Veterinary Medicine.*, **13**, 199–210.
16. Биволарски, Б., 2012. Развѣдно-биологични, физиологични и нутритивни особености при зайците. Издателство 2М, Стара Загора,.
17. Keeratikajorn, K., N. Pipatpaitoon, S. Thunyodom, S. Khanda, P. Ittitanawong & S. Kijparkorn, 2012. Use of Jakr-Na-Rai (*Gynura divaricata*) as a roughage source on growth performance, blood constituent, blood glucose and cholesterol level in growing rabbits. *Thai Journal of Veterinary Medicine*, **42**, 423-430. (IF₂₀₁₂=**0.148**)
18. Женя Стоянова Иванова, Проучване на омега-3 ненаситени мастни киселини и антиоксиданти върху някои страни на липидния метаболизъм и глюкозната хомеостаза при зайци с експериментално провокирано затлъстяване, 2015, . Дисертация за за присъждане на образователна и научна степен „ДОКТОР”, стр. 56, 104, 107, 119, 121, 132.
19. Menchetti, L., G. Brecchia, C. Canali, R. Cardinali, A. Polisca, M. Zerani & C. Boiti, Food restriction during pregnancy in rabbits: Effects on hormones and metabolites

- involved in energy homeostasis and metabolic programming, 2015. *Research in Veterinary Science*, **98**, 7–12. (IF₂₀₁₅= 1.504)
20. Пенка Йонкова Йонкова, Морфологични изследвания върху мастните депа на Белия Новозеландски заек. . Дисертация за присъждане на образователна и научна степен „ДОКТОР”, стр. 12, 124.
21. Pintana, H., N.Chattipakorn & S. Chattipakorn, 2015. Testosterone deficiency, insulin-resistant obesity and cognitive function. *Metabolic Brain Disease*, **30**, 853–876. (IF₂₀₁₄= 2.603)
22. Pintana H., W. Pongkan, W. Prachayasakul, N. Chattipakorn & SC. Chattipakorn, 2015. Testosterone replacement attenuates cognitive decline in testosterone-deprived lean rats, but not in obese rats, by mitigating brain oxidative stress. *Age (Dordr)*, **37**. (IF₂₀₁₅=2.500)
23. Corona G., L. Vignozzi., A. Sforza, E. Mannucci & M. Maggi, 2015. Obesity and late-onset hypogonadism. *Molecular and Cellular Endocrinology*, **418**, 120–133. (IF₂₀₁₅=3.859)
24. Pintana, H., W. Prachayasakul, P. Sa-nguanmoo, W. Pongkan, R. Tawinvisan, N. Chattipakorn & S.C. Chattipakorn, 2016. Testosterone deprivation has neither additive nor synergistic effects with obesity on the cognitive impairment in orchietomized and/or obese male rats. *Metabolism*, **65**, 54–67. (IF₂₀₁₅=4.375)
25. Wang, N., H. Zhai, B. Han, Q. Li, Y. Chen & Y. Lu, 2016. Visceral fat dysfunction is positively associated with hypogonadism in Chinese men. *Scientific Reports*, **6**. (IF₂₀₁₅=5.228)
26. Yonkova, P. Y., G. S. Mihaylova, S. S. Ribarski, V. D. Doichev, R. S. Dimitrov & M. G. Stefanov, 2016. Fatty acid composition of subcutaneous and visceral fat depots in New Zealand White rabbits. *Bulgarian Journal of Veterinary Medicine*. (online first).
27. Taghizadeh, M., M. R. Memarzadeh, F. Abedi, N. Sharifi, F. Karamali, Z. Fakhrieh Kashan & Z. Asemi, 2016. The Effect of Cumin cyminum L. Plus Lime Administration on Weight Loss and Metabolic Status in Overweight Subjects: A Randomized Double-Blind Placebo-Controlled Clinical Trial. *Iranian Red Crescent Medical Journal*, **18**.
28. ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΑΤΡΩΝ ΣΧΟΛΗ ΕΠΙΣΤΗΜΩΝ ΥΓΕΙΑΣ – ΤΜΗΜΑ ΙΑΤΡΙΚΗΣ Μ.Π.Σ. ΣΤΙΣ ΒΑΣΙΚΕΣ ΙΑΤΡΙΚΕΣ ΕΠΙΣΤΗΜΕΣ ΜΕΤΑΠΤΥΧΙΑΚΗ ΕΡΓΑΣΙΑ «Μελέτη της λειτουργικής αλληλεπίδρασης του υποδοχέα της LDL με την τεστοστερόνη στη διατροφικά επαγόμενη παχυσαρκία: πιθανοί μηχανισμοί

μετατροπής του λευκού λιπώδους ιστού σε καστανό» Καραβυράκη Μαριλένα Βιολόγος Επιβλέπων Καθηγητής Κυριάκος Η. Κυπραίος, 2015 (Университета в Патра, Факултета по здравни науки - департамент по медицина, М.Р.С. ПО ОСНОВНИ медицинските науки, Дипломна работа "Изследване на функционално взаимодействие на LDL рецептор, с тестостерон диетични индуцирано затлъстяване: възможни механизми за промяна на бяла мастна тъкан кафява " Karavyraki Марилена, биолог; ръководител Кириаκος Кургеос), стр. 45.

Bivolarski, B.L., **E. G. Vachkova** & S.S. Ribarski, 2011. Effect of weaning age upon the slaughter and physicochemical traits of rabbit meat. *Veterinarski Archive*, **81**, 499-511.

Цитирана в:

29. Zita L., Z. Ledvinka, K. Mach, J. Kočár, L. Klesalová, A. Fučíková & H. Härtlová, 2012. The effect of different weaning ages on performance in Hyla rabbits. *World Rabbit Science Association*, In: *Proceedings of the 10 th World Rabbit Congress*, Sharm El- Sheikh –Egypt, 61-64.
30. Пенка Йонкова Йонкова, Морфологични изследвания върху мастните депа на Белия Новозеландски заек. . Дисертация за присъждане на образователна и научна степен „ДОКТОР”, стр. 4.
31. Clément, M. T., S. Guardia, , C. Davoust, P. Galliot, C. Souchet, L. Bignon, & L. Fortun-Lamothe, 2016. Performance and sustainability of two alternative rabbit breeding systems. *World Rabbit Science*, **24**, 253-265. (IF₂₀₁₅=**0.833**)
32. El-Sabrou, K. & S. Aggag, 2017. The gene expression of weaning age and its effect on productive performance of rabbits. *World Rabbit Science*, **25**. (IF₂₀₁₆=**0.583**)

Биволарски, Б. Л., И. П. Георгиев, **Е. Г. Вачкова**, К. Д. Сивкова, В. Д. Радев & С. С. Лалева, 2009. Влияние на мултиензимния препарат Protozin-A върху някои биохимични показатели при овце. *Bulgarian Journal of Veterinary Medicine*, **12**, (Suppl.), 104-110.

Цитирана в:

33. Веселин Димчев Радев, 2014. Храносмилателни процеси в предстомашията на преживните животни. Стара Загора, pp. 142.

Bivolarski, B.L., G. G. Beev, S. A. Denev, **E. G. Vachkova** & T. Slavov, 2011. Development of the caecal microbiota in rabbits weaned at different age. *Agricultural science and technology*, **3**, 212-219.

Цитирана в:

34. Веселин Димчев Радев, 2014. Храносмилателни процеси в предстомашията на преживните животни. Стара Загора, pp. 38.

35. Женя Стоянова Иванова, Проучване на омега-3 ненаситени мастни киселини и антиоксиданти върху някои страни на липидния метаболизъм и глюкозната хомеостаза при зайци с експериментално провокирано затлъстяване, 2015, . Дисертация за за присъждане на образователна и научна степен „ДОКТОР”, стр. 119.

Вачкова, Е., Б. Биволарски & Р. Бинев, 2007. Сравнителни проучвания на някои плазмени показатели при зайци в зависимост от възрастта на отбиване. *Федерация „Образование и наука”*, **1**, 112-118.

Цитирана в:

36. Женя Стоянова Иванова, Проучване на омега-3 ненаситени мастни киселини и антиоксиданти върху някои страни на липидния метаболизъм и глюкозната хомеостаза при зайци с експериментално провокирано затлъстяване, 2015, . Дисертация за за присъждане на образователна и научна степен „ДОКТОР”, стр. 119.

Yonkova, P., A. Roussenov, D. Kanukov, D. Zapryanova, **E. Vachkova**, A. Serbest, R. Dimitrov & D. Kostov, 2012. Ultrasound imaging, biochemical blood analyses, and weight investigations of dissectible fat depots in New Zealand white rabbits. *Turkish Journal of Veterinary and Animal Sciences*, **36**, 635-641.

Цитирана в:

37. Amalianingsih, T. I., B. Brahmantiyo & Jakaria, 2014. The Variability of Growth Hormone Gene Associated with Ultrasound Imaging of Longissimus dorsi Muscle and Perirenal Fat in Rabbits. *Media Peternakan*, 1-7.
38. Жeня Стоянова Иванова, Проучване на омега-3 ненаситени мастни киселини и антиоксиданти върху някои страни на липидния метаболизъм и глюкозната хомеостаза при зайци с експериментално провокирано затлъстяване, 2015. Дисертация за за присъждане на образователна и научна степен „ДОКТОР”, стр.45.
39. Amalianingsih, T.I., 2014. Hubungan Keragaman Gen Hormon Pertumbuhan dengan Pencitraan Ultrasonografi Lemak Perirenal dan Otot Longissimus dorsi pada Kelinci. MS Thesis, Sekolah Pascasarjana Institut Pertanian, Bogor, Indonesia.

Ivanova, Zh., B. Bjørndal, N. Grigorova, A. Roussenov, **E. Vachkova**, K. Berge, L. Burri, R. Berge, S. Stanilova, A. Milanova, G. Penchev, R. Vik, V. Petrov, T. Mircheva Georgieva, B. Bivolraski & I. Penchev Georgiev, 2015. Effect of fish and krill oil supplementation on glucose tolerance in rabbits with experimentally induced obesity. *European Journal of Nutrition*, **54**, 1055–1067.

Цитирана в:

40. Patel, S., 2014. Nutraceuticals from Marine Derived Krill Oil with Immense Health Potential. *Current Trends in Biotechnology and Pharmacy*, **8**, 439-448
41. Brown, L., H. Poudyal and S. K. Panchal, 2015. Functional foods as potential therapeutic options for metabolic syndrome. *Obesity Reviews*, **16**, 914–941. (IF₂₀₁₅=**7.510**)
42. Zhou, X., I. Seim & V.N. Gladyshev, 2015. Convergent evolution of marine mammals is associated with distinct substitutions in common genes. *Scientific Reports*. **5**. (IF₂₀₁₅=**5.228**)
43. Yonkova, P. Y., G. S. Mihaylova, S. S. Ribarski, V. D. Doichev, R. S. Dimitrov & M. G. Stefanov, 2016. Fatty acid composition of subcutaneous and visceral fat depots in New Zealand White rabbits. *Bulgarian Journal of Veterinary Medicine* (online first).
44. Raatz, S. & D. Bibus, 2016. Fish and Fish Oil in Health and Disease Prevention, *Elsevier Inc.* Chapter 30 – Metabolic Effects of Krill Oil, Ulven, S.M., pp. 333–339.

45. Xu, Tao, 2017. Effect of n-3 and n-6 Polyunsaturated Fatty Acids on Inflammation. All Graduate Theses and Dissertations, PhD Thesis, Nutrition and Food Sciences, Utah State University, Logan, USA.

Bivolarski, B. & **E. Vachkova**, 2013. Morphological and functional events associated to weaning in rabbits: a review. *Journal of Animal Physiology and Animal Nutrition*, **98**, 9–18.

Цитирана в:

46. Bhatt, R. S., A. R. Agrawal & A. Sahoo, 2017. Effect of probiotic supplementation on growth performance, nutrient utilization and carcass characteristics of growing Chinchilla rabbits, *Journal of Applied Animal Research*, **45**, 304-309. (IF₂₀₁₅= **0.503**)
47. Gabr, A. A., Nazem A. Shalaby & Hesham M. Rahma, 2017. Effect of Weaning Age and Using Mixture of Cumin, Mentha Extracts with Cow Milk as a Supplementation on Growing Rabbits Performances. *Asian Journal of Animal and Veterinary Advances* **12**, 96-102.
48. Pankinaitė, S., 2016. The effect of butyric acid, calcium formate and medium chain fatty acids on the productivity and digestive processes of rabbits. ("Sviesto rūgštis, kalcio formiato ir vidutinio ilgio grandinių riebalų rūgščių įtaka triušių produktyvumui ir virškinimo procesams.") Master's Thesis, Lithuanian University of Health Sciences.

Stark, A., **E. Vachkova**, O. Wellnitz, R. Bruckmaier & C. Baumrucker, 2012. Colostrogenesis: candidate genes for IgG1 transcytosis mechanisms in primary bovine mammary epithelial cells. *Journal of Animal Physiology and Animal Nutrition*, **97**, 1114–1124.

Цитирана в:

49. Smith, Bradford P., 2015. Large Animal Internal Medicine, By Mosby Elsevier Inc., 5th Edition; Chapter 19, *Initial Management and Physical Examination of Neonatal Ruminants*, p. 286.
50. Pero, M.E., M. Vincenzo, C. Francesca, V. Giuseppe, L. Pietro, & D.A. Danila, 2014. Colostrum Ingestion and Newborn Welfare in Ruminants—Minireview. *Journal of Nutritional Ecology and Food Research*, **2**, 263-270.

51. Jiang, X., J. Hu, D. Thirumalai & X. Zhang, 2016. Immunoglobulin Transporting Receptors Are Potential Targets for the Immunity Enhancement and Generation of Mammary Gland Bioreactor. *Frontiers in Immunology*, **7**, 214. (IF₂₀₁₅=5.695)
52. Ontsouka, C.E., X. Huang, E. Aliyev & C. Albrecht, 2016. In vitro characterization and endocrine regulation of cholesterol and phospholipid transport in the mammary gland. *Molecular and Cellular Endocrinology*, **439**, 35–45. (IF₂₀₁₅=3.859)
53. Kamel, N.N., Y.M. Hafez, A.F. El- Kholly, Y. A. Maarek, & G. A. Abou Ward. Periparturient changes in mammary gland secretions in multiparous buffalo cows (*Bubalus bubalis*). *Advances in Environmental Biology*, **9**, 12.

Bivolarski, B., **E. Vachkova**, S. Ribarski, K. Uzunova, & D. Pavlov, 2011. Amino acid content and biological value of rabbit meat proteins depending on weaning age. *Bulgarian Journal of Veterinary Medicine*, **14**, 94-102.

Цитирана в:

54. Nadzirah, K.Z., S. Zainal, A. Noriham, & I. Normah, 2016. Application of bromelain powder produced from pineapple crowns in tenderising beef round cuts. *International Food Research Journal* **23**, 1590-1599.
55. Дармограй, Л. М. & М. Е. Шевченко, 2016. Использование биомассы дрожжей в комбикормах кроликов при интенсивной технологии выращивания. *Сборник научных трудов „АКТУАЛЬНЫЕ ПРОБЛЕМЫ ИНТЕНСИВНОГО РАЗВИТИЯ ЖИВОТНОВОДСТВА“*, **19**, pp. 142-148. УДК 636.087.2:636.92.

Bivolarski, B.L., G. G. Beev, S. A. Denev, **E. G. Vachkova** & T. Slavov, 2011, Development of the caecal microbiota in rabbits weaned at different age. *Agricultural science and technology*, **3**, 212-219.

Цитирана в:

56. Gabr, A. A., Nazem A. Shalaby & Hesham M. Rahma, 2017. Effect of Weaning Age and Using Mixture of Cumin, Mentha Extracts with Cow Milk as a Supplementation on Growing Rabbits Performances" *Asian Journal of Animal and Veterinary Advances*, **12**, 96-102.

Vachkova, E. G., I. Penchev Georgiev, B. L. Bivolarski & R. Konakchieva, 2010. Relationships between plasma concentrations of Epidermal Growth Factor, insulin and iodated thyroid hormones in early and normal weaned rabbits. *Revue de Medecine Veterinaire*, **161**, 30-36.

Цитирана в:

57. Gabr, A. A., Nazem A. Shalaby & Hesham M. Rahma. 2017. Effect of Weaning Age and Using Mixture of Cumin, Mentha Extracts with Cow Milk as a Supplementation on Growing Rabbits Performances" *Asian Journal of Animal and Veterinary Advances* **12**, 96-102.

Vachkova, E., D. Bosnakovski, P. Yonkova, N. Grigorova, Zh. Ivanova, P. Todorov, G. Penchev, A. Milanova, G. Simeonova, S. Stanilova & I. Penchev Georgiev, 2016. Adipogenic potential of stem cells derived from rabbit subcutaneous and visceral adipose tissue *in vitro*. *In Vitro Cellular & Developmental Biology - Animal Journal*, **52**, 829–37.

Цитирана в:

58. Tang, Y., Z.Y. Pan, Y. Zou, Y. He, P.Y. Yang, Q.Q. Tang, & F. Yin, 2017. A comparative assessment of adipose-derived stem cells from subcutaneous and visceral fat as a potential cell source for knee osteoarthritis treatment. *Journal of Cellular and Molecular Medicine*. (IF₂₀₁₅=4.938)

59. Shen, T., J. Shen, Q.-Q. Zheng, Q.-S. Li, H.-L. ZhaoCui, L., C.-Y. & Hong, 2017. Cell viability and extracellular matrix synthesis in a co-culture system of corneal stromal cells and adipose-derived mesenchymal stem cells. *International Journal of Ophthalmology*, **10**, 670–678 (IF₂₀₁₅= 0.9398)

07.08.2017 г.
гр. Стара Загора



(гл. ас. д-р Екатерина Вачкова)