

СПРАВКА

за цитиранията на научните трудове

на гл. ас. д-р Тончо Господинов Динев

представени за участие в конкурс за „Доцент” по 01.06.12 – „Микробиология“,
Професионално направление 4.3. „Биологически науки”, Област 4. „Природни
науки, математика и информатика”

До 31.08. 2020 г. само в международните бази данни SCOPUS и Web of Science са установени 68 цитирания на научните трудове в реферирани и индексирани чуждестранни научни издания с импакт фактор и/или с импакт ранг (без автоцитирания), както следва:

Цитирани публикации:	Цитания:
<p>1. Dinev T., D. Zapryanova, L. Lashev (2007). Changes in some blood biochemical and haematological parameters in goats after aminoglycoside and aminocyclitol treatment at therapeutic doses. <i>Turkish Journal of Veterinary and Animal Sciences</i>, 31(3), 179-188. (IF=0.259)</p>	<p>1. Kioumarsi H., Z. Yahaya, A. Rahman (2011). The effect of molasses/mineral feed blocks along with the use of medicated blocks on hematological and biochemical blood parameters in Boer goats. <i>Asian Journal of Animal and Veterinary Advances</i>, 6, 1264-1270. (IF = 0.869)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-34447548711&src=s&imp=t&sid=6f9394e1112579faf69269af3efea884&sot=cite&sdt=a&sl=0&orig in=resultslist&editSaveSearch=&txGid=206d6afb65c9fe82b8da2510f543e05a</p> <p>2. Lilley, E., R. Armstrong, N. Clark, P. Grey, P. Hawkins, K. Mason, N. Lorez-Salesansky, A. Stark, S. Jackson, C. Thiemermann, M. Nandi (2015). Refinement of animal models of sepsis and septic shock. <i>Shock</i>, 43(4), 304-316. (IF = 3.048)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-</p>

	<p>34447548711&src=s&imp=t&sid=6f9394e1112579faf69269af3efea884&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=206d6afb65c9fe82b8da2510f543e05a</p> <p>3. Aziz, A., T. Khaliq, J. Khan, A. Jamil, W. Majeed, M. Faisal, B. Aslam, K. Atta (2017). Ameliorative effects of qurs-e-afsanteen on gentamicin induced hepatotoxicity and oxidative stress in rabbits. <i>Pakistan Journal of Agricultural Sciences</i>, 54(1), 181-188. (IF = 0.609)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-34447548711&src=s&imp=t&sid=6f9394e1112579faf69269af3efea884&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=206d6afb65c9fe82b8da2510f543e05a</p> <p>4. Dahdouh F., H. Bendjeffal, Z. Nouacer, W. Moumene, M. Zeminour, M. Naous, H. Djebbar (2019). Selenium nanoparticles attenuate gentamicin-induced nephrotoxicity and hematotoxicity in female Swiss albino mice. <i>BioNanoScience</i>, 9, 356. (SJR = 0.277)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-34447548711&src=s&imp=t&sid=6f9394e1112579faf69269af3efea884&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=206d6afb65c9fe82b8da2510f543e05a</p>
<p>2. Dinev T. (2008). Comparison of the pharmacokinetics of five aminoglycoside and aminocyclitol antibiotics using allometric analysis in mammal and bird species. <i>Research in Veterinary Science</i>, 84 (1), 107-118. (IF=1.384)</p>	<p>5. Moore B., M. Page-Sharp, J. Stoney, K. Ilett, J. Jago, K. Batty (2011) Pharmacokinetics, pharmacodynamics, and allometric scaling of chloroquine in a murine malaria model. <i>Antimicrobial Agents and Chemotherapy</i>, 55(8), 3899-3907. (IF = 4.841)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6</p> <p>6. Ni Y., Z. Xia, S. Kokot (2012). Simultaneous</p>

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7. **Lashev L., A. Haritova** (2012). Allometric analysis of antibacterial drugs in avian species. *Bulgarian Journal of Veterinary Medicine*, 15(2), 93-109. (SJR = 0.108)

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8. **Haritova A., D. Bakalov, H. Hubenov, L. Lashev** (2012). Population pharmacokinetics of tobramycin in horses. *Journal of Equine Veterinary Science*, 32(9), 531-535. (IF = 0.621)

<https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6>

9. **Newman J., T. Prange, S. Jennings, B. Barlow, J. Davis** (2013). Pharmacokinetics of tobramycin following intravenous, intramuscular, and intra-articular administration in healthy horses. *Journal of Veterinary Pharmacology and Therapeutics*, 36(6), 532-541. (IF = 1.323)

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- 11. Ganga Senarathna S., K. Batty** (2014). Interspecies allometric scaling of antimalarial drugs and potential application to pediatric dosing. *Antimicrobial Agents and Chemotherapy*, 58(10), 6068-6078. (IF = **4.451**)

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- 13. Houben R., G. Antonissen, S. Groubels, P. De Backer, M. Devreese** (2016). Farmacokinetiek van geneesmiddelen bij vogels en de toepassingen en beperkingen van dosisextrapolatie. *Vlaams Diergeneeskundig Tijdschrift*, 85(3), 124-132. (IF = **0.288**)

	<p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6</p> <p>14. Smith K., J. Kirby (2016). Evaluation of apramycin activity against carbapenem-resistant and –susceptible strains of <i>Enterobacteriaceae</i>. <i>Diagnostic Microbiology and Infectious Disease</i>, 86(43), 439-441. (IF = 2.401)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6</p> <p>15. Lashev L. (2017). Allometric analysis of the pharmacokinetics of four cephalosporin antibiotics in mammals. <i>Bulgarian Journal of Veterinary Medicine</i>, 20(1), 27-37. (SJR = 0.207)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6</p> <p>16. Visser M., S.C. Oster (2018). The educated guess: Determining drug doses in exotic animals using evidence-based medicine. <i>Veterinary Clinics of North America – Exotic Animal Practice</i>, 21(2), 183-194. (SJR = 0.375)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-36048996595&src=s&imp=t&sid=23e8eff2eb079b5cae36364620b293c4&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=23b37321d1959f06c2679e628b387bf6</p>
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<p>Pandova, L. Lashev (2008). Pharmacokinetics of pefloxacin and its metabolite norfloxacin in male and female ducks. <i>Journal of Veterinary Pharmacology and Therapeutics</i>, 31(2), 167-170. (IF=1.581)</p>	<p>and bioavailability of moxifloxacin in Muscovy ducks after different routes of administration. <i>Research in Veterinary Science</i>, 88, 507-511. (IF = 1.33)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-40149100502&src=s&imp=t&sid=a4c9d918e7d78b6c3ffc2c1abdb70c91&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=98075bab8ec4e805de745729ba773536</p> <p>18. Yuan L., R. Wang, L. Sun, L. Zhu, X. Luo, J. Sun, B. Fang, Y. Liu (2011). Pharmacokinetics of marbofloxacin in Muscovy ducks (<i>Cairina moschata</i>). <i>Journal of Veterinary Pharmacology and Therapeutics</i>, 34(1), 82-85. (IF = 1.181)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-40149100502&src=s&imp=t&sid=a4c9d918e7d78b6c3ffc2c1abdb70c91&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=98075bab8ec4e805de745729ba773536</p> <p>19. Goudah A., S. Hasabelnaby (2011). The disposition of marbofloxacin after single dose intravenous, intramuscular and oral administration to Muscovy ducks. <i>Journal of Veterinary Pharmacology and Therapeutics</i>, 34(2), 197-201. (IF = 1.181)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-40149100502&src=s&imp=t&sid=a4c9d918e7d78b6c3ffc2c1abdb70c91&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=98075bab8ec4e805de745729ba773536</p> <p>20. Patel J., R. Varia, P. Vihol, R. Singh, U. Patel, S. Bhavsar, A. Thaker (2012). Pharmacokinetics of levofloxacin in white leghorn birds. <i>Indian Veterinary Journal</i>,</p>
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21. Goudah A., S. Hasabelnaby (2014). Plasma disposition and tissue residue of moxifloxacin in Japanese quails (*Coturnix japonica*) following different routes of administration. *British Poultry Science*, 55(5), 693-698. (**IF = 0.782**)

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23. Atef M., A. Atta, A.S. Darwish, H. Mohamed (2017). Pharmacokinetics aspects and tissue residues of marbofloxacin in healthy and *Mycoplasma gallisepticum*-infected chickens. *Wulfenia*, 24(10), 80-107. (**IF = 1.171**)

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<p>4. Dimitrova D., R. Moutafchieva, I. Kanelov, T. Dinev, L. Lashev (2009). Pharmacokinetics of tobramycin in ducks and sex-related differences. <i>The Veterinary Journal</i>, 179, 462-464. (IF = 2.323)</p>	<p>24. Martinez-de la Puente J., S. Merino, G. Tomas, J. Moreno, J. Morales, E. Lobato, S. Garcia-Fraile, E. Belda (2010) The blood parasite <i>Haemoproteus</i> reduces survival in a wild bird: a medication experiment. <i>Biology Letters</i>, 6, 663-665. (IF = 3.651)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-58949083724&src=s&imp=t&sid=dd79c4601e42635043e9247dec7f4d69&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=e5728bbabdbef9716621466fa3092970</p> <p>25. Zhao L., R. Yin, B. Wei, Q. Li, Z. Jiang, X. Chen, K. Bi (2012). Comparative pharmacokinetics of cefuroxime lysine after single intravenous, intraperitoneal, and intramuscular administration to rats. <i>Acta Pharmacologica Sinica</i>, 33, 1348-1352. (IF = 2.354)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-58949083724&src=s&imp=t&sid=dd79c4601e42635043e9247dec7f4d69&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=e5728bbabdbef9716621466fa3092970</p> <p>26. Newman J., T. Prange, S. Jennings, B. Barlow, J. Davis (2013). Pharmacokinetics of tobramycin following intravenous, intramuscular, and intra-articular administration in healthy horses. <i>Journal of Veterinary Pharmacology and Therapeutics</i>, 36(6), 532-541. (IF = 1.323)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-58949083724&src=s&imp=t&sid=dd79c4601e42635043e9247dec7f4d69&sot=cite&sdt=a&sl=0&origin=resultslist&editSaveSearch=&txGid=e5728bbabdbef9716621466fa3092970</p>

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<p>5. Haritova A., D. Dimitrova, T. Dinev, R. Moutafchieva, L. Lashev (2013). Comparative pharmacokinetics of enrofloxacin, danofloxacin, and marbofloxacin after intravenous and oral administration in Japanese quails (<i>Coturnix coturnix japonica</i>). <i>Journal of Avian Medicine and Surgery</i>, 27 (1), 23-31. (IF = 0.672)</p>	<p>31. Yang F., N. Sun, Y. M. Liu, Z.L. Zeng (2015). Estimating danofloxacin withdrawal time in broiler chickens based on physiologically based pharmacokinetics modeling. <i>Journal of Veterinary Pharmacology and Therapeutics</i>, 38(2), 174-182. (IF = 1.279)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-84876117452&src=s&imp=t&sid=96b4ba0cc9d298710e12bd408d7910bc&sot=cite&sdt=a&sl=0&origin=resultslst&editSaveSearch=&txGid=e801856952c81d9a8cb60fd598b4a281</p> <p>32. Fan Y.-C., S.-Y. Sheu, H.-T. Lai, M.-H. Chang, P.-H. Chen, Y.-C. Lei, T.-F. Kuo, C.-Y. Wang (2015). Residue depletion study of danofloxacin in cultured Tilapia (<i>Oreochromis mossambicus</i>). <i>Journal of AOAC International</i>, 98 (3), 575-579. (IF = 0.918)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-84876117452&src=s&imp=t&sid=96b4ba0cc9d298710e12bd408d7910bc&sot=cite&sdt=a&sl=0&origin=resultslst&editSaveSearch=&txGid=e801856952c81d9a8cb60fd598b4a281</p> <p>33. Carrasco D.C., M.S. González (2017). Reproductive disorders in commonly kept fowl. <i>Veterinary Clinics of North America: Exotic Animal Practice</i>, 20(2), 509-538. (SJR = 0.324)</p> <p>https://www.scopus.com/results/citedbyresults.uri?sor t=plf-f&cite=2-s2.0-84876117452&src=s&imp=t&sid=96b4ba0cc9d298710e12bd408d7910bc&sot=cite&sdt=a&sl=0&origin=resultslst&editSaveSearch=&txGid=e801856952c81d9a8cb60fd598b4a281</p>

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