

1. **Dimova T.**, M. Brouwer, F. Gosselin, J. Tassignon, O. Leo, C. Donner, A. Marchant, D. Vermijlen. Effector V γ 9V δ 2 T cells dominate the human fetal $\gamma\delta$ T cell repertoire. *Proc Natl Acad Sci USA* 2015 Jan 23. pii: 201412058. [Epub ahead of print] PMID: 25617367. ISSN 1091-6490 **IF 9.809**
2. Moens E., M. Brower, **T. Dimova**, M. Goldman, F. Willems, D. Vermijlen. IL-23R and TCR signaling drives the generation of neonatal V γ 9V δ 2 T cells expressing high levels of cytotoxic mediators and producing IFN- γ and IL-17. *J of Leukocyte Biology* 2011, 80: 1-10. PMID: 21330350. ISSN: 0741-5400 (Print), 1938-3673 (Electronic) **IF- 4.992**
3. **Dimova T.**, O. Nagaeva, AC. Stenqvist, M. Hedlund, L. Kjellberg, M. Strand, E. Dehlin, L. Mincheva-Nilsson. Maternal Foxp3 expressing CD4+ CD25+ and CD4+ CD25 regulatory T-cell populations are enriched in human early normal pregnancy decidua: a phenotypic study of paired decidua and peripheral blood samples. *Am J Reprod Immunol* 2011, 66 (1): 44–56. PMID: 21726337. ISSN 1046-7408 **IF-3.05**
4. **Dimova T.** and R. Georgieva. Inflammatory cells distribution over the course of Implantation in pigs. *Compt. Rend. de l'Acad. Bulg des Sciences* 2009, 62, 10: 1267-1276. ISSN 1310-1331 **IF-0.240**
5. Stenqvist AC, T. Chen, M. Hedlund, **T. Dimova**, O. Nagaeva, L. Kjellberg, E. Innala, L. Mincheva-Nilsson. An efficient optimized method for isolation of villous trophoblast cells from human early pregnancy placenta suitable for functional and molecular studies, *Am J Reprod Immunol* 2008, 60:33-42. PMID: 18593436. ISSN 1046-7408 **IF-2.172**
6. **Dimova T.**, 2008. Локален клетъчен имунитет през фазите на имплантация и ранна бременност при епителнохориален тип плацента, дисертационен труд за присъждане на научно-образователна степен „Доктор”, научна специалност Имунология 01.06.23, СНС по Микробиология, Вирусология и Имунология, София, България.
7. **Dimova T.**, A. Mihaylova, P. Spassova, R. Georgieva. Superficial Implantation in Pigs Is Associated with Decreased Numbers and Redistribution of Endometrial NK-Cell Populations. *Am J Reprod Immunol* 2008, 59:359-459. PMID:18336390. ISSN 1046-7408. Статия по дисертацията **IF-2.172**
8. **Dimova T.**, A. Mihaylova, P. Spassova, R. Georgieva. Establishment of the porcine epitheliochorial placenta is associated with endometrial T-cell recruitment. *Am J Reprod Immunol* 2007, 57:250-261. PMID: 17362386. ISSN 1046-7408. Статия по дисертацията **IF-2.13**
9. **Dimova T.**, A. Mihaylova, P. Spassova, R. Georgieva. Flow cytometric analysis of

lymphocyte subpopulations during implantation and early pregnancy. Compt. Rend.de l'Acad. Bulg des Sciences 2005, 58 (12):1451-55. ISSN 1310-1331. Статия по дисертацията

10. **Dimova T.**, R. Georgieva, D. Petlov, S. Lazarova. Comparative study on the expression of fibronectin, vitronectin, $\alpha 5\beta 1$, $\beta 3$ and αv integrins in goat and pig adrenal glands. Compt.Rend.de l'Acad. Bulg des Sciences 2005, 58 (12):1457-1461. ISSN 1310-1331.
11. **Dimova T.**, R. Georgieva, D. Petlov, R. Dimitrov. Pregnancy-induced changes in some micromophometric indices in pig adrenal gland. Compt. Rend.de l'Acad. Bulg des Sciences 2005, 58 (8):967-972. ISSN 1310-1331
12. **Dimova T.**, R. Georgieva, S. Boulahbel. Tissue remodelling and expression of collagen IV, laminin and vitronectin in the adrenal gland during pregnancy of goats. Compt. Rend.de l'Acad. Bulg des Sciences 2004, 57 (2): 79-84. ISSN 1310-1331
13. Rashev P., **T. Dimova**, R. Georgieva. Changes in the activity of matrix metalloproteinases-2 and -9 in pig fetal fluids during early pregnancy. Compt. Rend.de l'Acad. Bulg des Sciences 2004, 57 (1):91-96. ISSN 1310-1331
14. Димитров Р., Д. Владова, П. Йонкова, **Т. Димова**, Е. Райчев. Основни краниометрични показатели при бялката (Martes Foina). Животновъдни науки 2003, 1:94-97. ISSN 0514-7441
15. **Dimova T.** Histological features of goat adrenal gland during puberty. Compt. Rend.de l'Acad. Bulg des Sciences 2003, 56 (4):91-96. ISSN 1310-1331
16. **Dimova T.**, E. Raychev, R. Dimitrov. Basic craniometric measurements in Red Fox (Vulpes Vulpes) from the region of Sirnena Sredna Gora Mountains. Bulg. J Agricultural Science 2000, 6:599-604. ISSN 1310-0351
17. Dimitrov D., **T. Dimova**, R. Dimitrov. Age-related structural peculiarities of os penis in the Red fox (Vulpes vulpes). II. Light microscopy studies. Bulg. J Agricultural Science 2000, 6:717-20. ISSN 1310-0351
18. Raychev E., R. Dimitrov, **T. Dimova**, Hr. Hristov. How to determine the age of the Golden Jackal (Canis Aureus) by cutting-teeth attrition and ossification of the basal cranial synchondroses. Bulg. J Agricultural Science 1999, 5:807-10. ISSN 13100351
19. **Димова Т**, Е. Райчев, Р. Димитров, Д. Димитров. Определяне възрастта на златистия чакал (Canis aureus) по слоестата структура на кучешките зъби. 10th Юбилейна сесия на Съюза на учените в България, Ст. Загора, 1999. Съвременни тенденции в развитието на фундаменталните и приложните науки, том 1 Животновъдство, растениевъдство, ветеринарна медицина, стр 363-67.
20. **Димова Т**, Д. Димитров, Е. Райчев, Р. Димитров. Възрастови структурни особености на os penis при червената лисица (Vulpes vulpes) – предварително съобщение. 10th Юбилейна сесия на Съюза на учените в България, Ст. Загора, 1999. Съвременни тенденции в развитието на фундаменталните и приложните науки, том 1 Животновъдство, растениевъдство, ветеринарна медицина, стр 418-23.

21. Dimitrov R., **T. Dimova**, G. Grueva. Some micromorphological and histological analyses of adrenal glands of Starozagorska Breed Lambs at 4 months of age. Bulg. J Agricultural Science 1998, 4:395-99. ISSN 1310-0351