

Some publications

1. **Seliukova N**, Koreneva E, Karpenko N (2008). Age features of the effect of phytoestrogens on the reproductive function of male rats. Reports of Vinnitsia National Medical University, 12 (2), 313-317.
2. Gladkova A, Smolenko N, Somova E, **Seliukova N** (2009). Sexual behavior of rats after the appointment of phytoestrogens in different periods of ontogenesis. Problems of Endocrine Pathology, 4, 85-93.
3. Sergienko L, Sokolova S, Yakovtsova I, **Seliukova N**, Nestertsov V (2015). Consequences of the combined effect of smoking and reduced nutrition during pregnancy on the somatic development of first-generation offspring. Problems of Endocrine Pathology, 51(1), 113-119.
4. **Seliukova N**. (2016). Phytoestrogens and their importance in the induction of male hypofertility. Clinical and experimental pathology, 2 (56), 235 – 238.
5. **Seliukova N**, Koreneva E (2017). Effect of zinc sulfate on sexuality and spermogram of adult male rats. World of medicine and biology, 2 (60), 150-153.
6. **Seliukova N**, Gladkova A, Koreneva E, Yaremenko F, Kustova S, et al. (2019). Stress and reproductive disorders: modern views on the problem and own research experience. Problems of Endocrine Pathology, 67(1), 87-94.
7. Kustova S, Boiko M, Vacula V, Matvieieva T, Kudria M, **Selikova N**. (2019). The development of the combined pharmaceutical composition with pleiotropic activity based on original spermomodulating substance. Problems of Endocrine Pathology, 69(3), 106-112.
8. **Seliukova N**, Misiura K (2019). Features of endocrine function of the placenta of females of different ages with fetoplacental insufficiency (literature review and own research). Problems of Endocrine Pathology, 70(4), 128-139.
9. **Seliukova N**. (2020). The effect of fetoplacental insufficiency on the condition of the fetus depending on the age of the mother. Ukrainian Journal of Medicine, Biology and Sport, 5 (1), C. 85-90.
10. **Seliukova N**, Volokhov I, Boiko M, Zemlianskyi A, Zalubovskaya E (2020). The condition of the reproductive system of the mature females offspring born to mothers with placental insufficiency. Problems of Endocrine Pathology, 71(1), 119-125.
11. **Seliukova N**, Boyko M, Kustova S, Misiura K, Kamyshan A (2020). Puberty genesis of females-offspring rats born to mothers with fetoplacental insufficiency. Georgian Medical News, 7-8 (304-305), s. 135-140.
12. **Seliukova N**, Brechka N (2020). Pubertal development of male offspring born to mothers of different ages with fetoplacental insufficiency. Experimental and clinical physiology and biochemistry, 2(90): 36–44.
13. **Seliukova N** (2020). Influence of fetoplacental insufficiency of mothers on the state of spermatogenesis of male offspring. Ukrainian Journal of Medicine, Biology and Sport, 5 (5), 343-348.
14. **Seliukova N**, Misyura K, Morozenko D, Dotsenko R, Zemlyansky A (2020). Sexual behavior of male offspring born to mothers of different reproductive ages with fetoplacental insufficiency. Bulletin of problems in biology and medicine, 4 (158), 73-78.
15. **Seliukova N**, Peretz O, Gladchenko O, Karabut L, Matviychuk O (2022). Features of the development of the reproductive system of male offspring born to a father who received phytoestrogens before mating. Ukrainian Journal of Medicine, Biology and Sport, 7, № 1 (35). – C. 311-318.