UDC 619:618.1:619:612.1:636:2

**IMMUNOMODULATING EFFECT OF BIOGENIC STIMULATORS ON THE BODY OF COWS WITH OVARY DYSFUNCTION**

**Bodnar О.O.**

**References:**

1. Yablonskyi, V.A. (2008) Problema vidtvorennia tvaryn: stan i perspektyvy [The problem of animal reproduction: state and prospects]. *Visnyk NAU* - *Bulletin of NAU*. (issue 57), (pp. 169–173). Kyiv: *NAU* [in Ukrainian].
2. Lopez-Gatius, F., García-Ispierto, I., Santolaria, P., Yaniz, J., Nogareda, C., López-Béjar, M. (2006) Screening for high fertility in high-producing dairy cows. *Тheriogenology. 65*:1678–89. doi: 10.1016/j.theriogenology.2005.09.027
3. Skliarov, P., Kolesnyk, Ya., Khomych, Ya. (2023) Poshyrenist i formy neplidnosti koriv fermerskoho ta prysadybnykh hospodarstv [Prevalence and forms of infertility in cows of farms and homesteads]. *Ahrarnyi visnyk Prychornomoria.* (issue 108), (pp. 63-68). Odesa: ODAU [in Ukrainian]. DOI 10.37000/abbsl. 108.08
4. Ferguson, J. (2017) Ovarian Dysfunction in Dairy Cows. *WCDS Advances in Dairy Technology*. (issue 29), (pp. 173-181).
5. Cremonesi, F., Bonfanti, S., Idda, A., Lange-Consiglio, A. (2020) Platelet Rich Plasma for Regenerative Medicine Treatment of Bovine Ovarian Hypofunction. *Front. Vet. Sci. 7*:517. doi: 10.3389/fvets.2020.00517
6. Mekibib, B., Desta, T., Tesfaye D. (2013) Gross pathological changes in the reproductive tracts of cows slaughtered at two abattoirs in Southern Ethiopia. *J Vet Med Anim Health.* (issue 5), (pp. 46-50).doi: 10.5897/JVMAH12.060
7. Borş, S.I., Borş, A. (2020) Ovarian cysts, an anovulatory condition in dairy cattle. *J. Vet Med. Sci.* *82:*1515–22. doi: 10.1292/jvms.20-0381.
8. Zwald, N.R., Weigel, K.A., Chang, Y.M., Welper R.D., Clay J.S. (2004) Genetic selection for health traits using produer-recorded data. I. Incidence rates, heritability estimates, and sire breeding values. *J. Dairy Sci.* 87:4287-4294.
9. Mezhenska, N.A. (2013) Imunostymuliuiucha ta zamisna terapiia hipofunktsii yaiechnykiv u koriv [Immunostimulating and replacement therapy of ovarian hypofunction in cows. Kyiv [in Ukrainian].
10. Song, Y., Cheng, J., Yu, H., Wang, Z., Bai, Y., Xia, C. and Xu, C. (2021) Early Warning for Ovarian Diseases Based on Plasma Non-esterified Fatty Acid and Calcium Concentrations in Dairy Cows. *Front. Vet. Sci.* 8:792498. doi: 10.3389/fvets.2021.792498.
11. Bodnar, O.O. (2022) Zastosuvannia biostymuliatoriv pry dysfunktsii yaiechnykiv u koriv [Use of biostimulants for ovarian dysfunction in cows]. *Podilskyi visnyk: silske hospodarstvo, tekhnika, ekonomika.* (issue 35) (pp. 48-54). Kamianets-Podilskyi [in Ukrainian]. DOI: https://doi.org/10.37406/2706-9052-2021-2-6.
12. Bodnar, O.O. (2023) Imunobiolohichna reaktyvnist orhanizmu koriv za dysfunktsii yaiechnykiv [Immunobiological reactivity of the body of cows with ovarian dysfunction]. *Biolohiia tvaryn* - *Biology of animals*. (issue 25 (part 2)), (pp. 42-46). Lviv: IAB NAS [in Ukrainian]. DOI: 10.15407/animbiol25.02.042.
13. Vlasova, A.N., Saif, L.J. (2021) Bovine Immunology: Implications for Dairy Cattle. Front. Immunol. 12:643206. doi: 10.3389/fimmu.2021.643206
14. Revunets, A.S., Hryshchuk, H.P., Veremchuk, Ya.Iu. (2020) Tkanynna terapiia ta yii znachennia pry akushersko-hinekolohichnykh khvorobakh tvaryn [Tissue therapy and its importance in obstetric and gynecological diseases of animals]. *Veterinary medicine, animal husbandry technologies and nature management* (issue 5) (pp. 138-142) Dnipro: DBTU [in Ukrainian]. DOI: <https://doi.org/10.31890/vttp.2020.05.25>
15. Yablonskyi, V., Bodnar, O., Zhelavskyi, M. (2001) Shchodo metodyky imunolohichnykh doslidzhen [Regarding the methodology of immunological research] Veterynarna medytsyna Ukrainy - Veterinary medicine of Ukraine, 6, 46 [in Ukrainian].