**UDC [619:636.718:595.42]**

**PATHOGENESIS UNDER DEMODICOSIS AND SARCOPTOSIS IN DOGS**

**Yu.Dovhii, I.Melniychuk**

*Polissia National University*

**References**

1. Pryhodin, A.V. (2003). *Osoblyvosti poshyrennia ta zakhody borotby z osnovnymy parazytarnymy zakhvoriuvanniamy miasoidnykh na terytorii m. Donetska* : *avtoref. dys. na zdobuttia naukovoho stupennia kand. vet. nauk* : 16.00.11 / Instytut eksperymentalnoi i klinichnoi veterynarnoi medytsyny. Kharkiv [In Ukrainian].

2.Lavrinenko, I.V. (2010). *Otodektoz sobak i kotiv (epizootolohiia, diahnostyka, likuvannia) : avtoref. dys. na zdobuttia naukovoho stupennia kand. vet. nauk* : 16.00.11. Kyiv [In Ukrainian].

3.Manzhos, O.F., Lytvynenko, O.P., & Lavrinenko, I.V. (2009). *Otodektoz miasoidnykh tvaryn (morfolohiia zbudnyka, diahnostyka ta zakhody borotby) : metod. rekomendatsii.* Poltava [In Ukrainian].

4.Yestafieva, V.O., & Havryk, K.A. (2015). Spryiniatlyvist sobak riznykh porid do zbudnykiv demodekozu, otodektozu ta sarkoptozu. *Visnyk Sumskoho natsionalnoho ahrarnoho universytetu. Ser. Veterynarna medytsyna*, 7(37), 135–139. [In Ukrainian].

5.Apatenko, V.M. (2002). Parazytotsenozы kak neyzbezhnaia realnost v ynfektsyonnoi patolohyy. *Veterynarna medytsyna,* 80, 671–673. [In Ukrainian].

6.Borysevych, B.V., & Ihnatenko, N.A. (2003). Klinichni oznaky i zminy v shkiri sobak pry demodekozi. *Aktualni problemy veterynarnoi medytsyny v umovakh suchasnoho vedennia tvarynnytstva.* Kharkiv, 82: Veterynariia, 105–107. [In Ukrainian].

7.Dovhii, Yu., Prykhoda, I., & Dovhii, M. (2021). Hematolohichni zminy ta efektyvnist kombinovanoi terapii za heneralizovanoi formy demodekozu sobak. *Ahrarnyi visnyk Prychornomoria,* 99, С. 95-103 [In Ukrainian]. doi: <https://doi.org/10.37000/abbsl.2021.99.16>

8.Berezovskyi, A.V., & Halas, V.F. (2003). Suchasni protyparazytarni likarski zasoby. *Veterynarna medytsyna,* 82, 90–93. [In Ukrainian].

9.Mashkei, Y.A., Busol, V.A., & Kovalenko, A.M. (1997). Эkspress-metod dyahnostyky demodekoza (D. canis) u sobak. *Problemy veterynarnoho obsluhovuvannia dribnykh domashnikh tvaryn : zbirnyk materialiv II Mizhnarodnoi naukovo-praktychnoi konferentsii,* 2-3 zhovtnia 1997 r. Kyiv [In Ukrainian].

10.Ihnatenko, N.A. (2002). Demodekoz sobak - klinichna kartyna ta diahnostyka zakhvoriuvannia. *Naukovyi visnyk Lvivskoi derzhavnoi akademii veterynarnoi medytsyny im. S.H. Hzhytskoho,* 4(1), 56–58. [In Ukrainian].

11.Yevstafieva, V.O. (2015). Poshyrennia akaroziv sobak v umovakh mista Kremenchuha. *Visnyk Poltavskoi derzhavnoi ahrarnoi akademii,* 1/2, 91–94. [In Ukrainian].

12.Brimer, l. (2004). Rapid guantitatiue assay for acaridae effects on Sarcoptes scabiei voor. snis and Otodectes cynotis. Experimental and Applied Acarology, 33(2), 81–91.

13.Nutting, W.B. (1976). Hair follicle mites ( Demodex xp.) of medical and veterinary concern. *The Cornell Veterinarian,* 66(2), 214–231.

14.Hasegawa, T.A. (1995). A cose report of the management of democosin the golden hamster. *Journal of Veterinary Medical Science,* 57(2), 337–338.

15.Irynchuk, V.V. (2005). Rol ta mistse demodekozu u zahalnii zaraznii patolohii sobak v misti Odesi. *Ahrarnyi visnyk Prychornomoria,* 30, 63–66. [In Ukrainian].

16.Bashynskyi, V.V. (2007). Demodekoz kotiv. *Veterynarna medytsyna Ukrainy,* 3, 21–23. [In Ukrainian].

17.Bohach, M.V., Yuskiv, I.D., Bohach, O.M., & Starkiv, V.D. (2020). Poshyrennia ta formy perebihu demodekozu sobak v umovakh mista Odesy. *Visnyk Poltavskoi derzhavnoi ahrarnoi akademii,* 3, 251–256. [In Ukrainian]. doi: <https://doi.org/10.31210/visnyk2020.03.29>

18.Kravchenko, S.O., Melnychuk, V.V., Kanivets, N.S., & Burda, T.L. (2020). Osoblyvosti epizootolohii sarkoptozu sobak u misti Poltavi. *Visnyk Poltavskoi derzhavnoi ahrarnoi akademii,* 3, 213–218. [In Ukrainian]. doi: <https://doi.org/10.31210/visnyk2020.03.24>

19.Dovhii, Yu.Yu., & Kondrenko, L.V. (2020). Vplyv kompleksnoho likuvannia na orhanizm sobak za naiavnosti lokalnoi formy demodekozu. *Visnyk Poltavskoi derzhavnoi ahrarnoi akademii,* 2, 170–178. [In Ukrainian]. doi: <https://doi.org/10.31210/visnyk2020.02.21>