**UDC 615.281.9**

**THE ROLE OF PROBIOTICS IN ANTIBACTERIAL THERAPY**

**D. Voychenko, V. Kushnir**

**References:**

1.Probiotyky ta prebiotyky. TM «O.D. Prolisok» Rezhym dostupu https://symbiter.ua/uk/articles-ua/probiotiki-pri-antibiotikah-2.html

2.Kraidashenko O.V., Kremzer O.O., Mykhailyk O.A. (2016) Klinichna farmakolohiia ta farmakoterapiia v hastroenterolohii. Zaporizhzhia, S. 134 – 148. http://dspace.zsmu.edu.ua/bitstream/123456789/3841/1/KrajdashenkoOV16\_Klini\_far.pdf

3.Zamojska D, Nowak A, Nowak I, Macierzyńska-Piotrowska E. (2021). Probiotics and Postbiotics as Substitutes of Antibiotics in Farm Animals: A Review. Animals (Basel). Dec 1;11(12):3431. doi: 10.3390/ani11123431. PMID: 34944208; PMCID: PMC8697875.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10609632/

4.Kolechko A.V., Chudak R.A., Shpakovska H.I. (2023) Efektyvnist zastosuvannia probiotychnykh preparativ v tvarynnytstvi, Vinnytsia – http://repository.vsau.org/getfile.php/33612.pdf

5.Syrokhman I.V., Zavhorodnia V.M. Tovaroznavstvo (2009) kharchovykh produktiv funktsionalnoho pryznachennia. Kyiv, «Tsentr uchbovoi literatury»,.

https://studfile.net/preview/5119145/page:10/