**UDC 636.2.09:616-008.9**

**INFLUENCE OF THE LEVEL OF KETOGENESIS OF MOTHER COWS ON THE PROTEIN INDICATORS OF THE BLOOD OF NEWBORN CALVES.**

**A. Zvyagin, M. Todorov.**

**Reference**

1.Todorov M.I. Hostri rozlady travlennia u novonarodzhenykh teliat. Monohrafiia. Odesa. 2015. 141s.

2. Todorov M.I., Chernetsova L.M. Prychyny ta poshyrennia ketozu koriv u

OOO AF "Dnistrovska". Ahrarnyi visnyk Prychornomoria. 83. Odesa- 2017.-

S.258-261.

3. Grummer R. R. Nutritional and management strategies for the prevention of

.fatty liver in dairy cattle. R. R. Grummer. Vet. J. — 2008. — Vol. 176. — P. 10–20.

4. https://diamarket.com.ua/ua/p147859-test-poloski-diafan.html

5.https://www.bioconferences.org/articles/bioconf/pdf/2024/33/bioconf\_icabee2024\_01023.pdf