1. Introduction

Giardia intestinalis is an important zoonotic parasite infecting the intestines of humans and various animals. However, the data on the prevalence and genetic diversity of *G. intestinalis* in different countries are limited [1]. The Giardia genus covers the most widespread intestinal flagella of vertebrates. These parasites can have a wide range of hosts, such as mammals, birds and amphibians. *G. intestinalis* is the most common among the six currently known species of Giardia. It is also important for gastrointestinal diseases in animals. *G. intestinalis* is frequently found in many mammals (dogs, fur animals, dairy cattle). The reported prevalence rates among milk animals differ significantly both in terms of geography and different diagnostic methods applied [2, 3].

Giardiasis infection [4] has been reported at the level of 34.3 % for buffalo calves in the Southwest region of São Paulo, Brazil [5]. Austria and Japan showed data on mixed *Giardia intestinalis* and Cryptosporidium parvum infection in calves with diarrhea [6, 7]. Animals get infected from sick calves and mature animals, even if all the hygienic and disinfection standards are followed. Studies carried out at dairy farms in Henan, China, also confirm potential transmission of *Giardia intestinalis* and *Cryptosporidium parvum* by flies [8].

Giardiasis cysts (invasive stage) penetrate into the animal’s body with food (orally). In the duodenum, Two trophozoites capable of asexual reproduction are formed on the basis of each cyst in the duodenum. If no treatment is applied, the giardiasis lifespan ranges from 3 to 40 days, 4 weeks on average. Giardiasis cysts and trophozoites are excreted from the body of the host with feces. Fecal excretion occurs every 8–10 days. Only cysts survive beyond the animal’s body. In water they remain viable at a temperature of 4–20 °C for 3 months. Mature animals rarely suffer from giardiasis. Clinical signs of giardiasis in dairy calves include diarrhea, dull coat, depression, indigestion and intoxication. Feces are liquid with a sour smell and mucus admixtures [9, 10].

Giardiasis is diagnosed using a rapid VetExpert Giardia Ag test and coprological examination. In case of giardiasis infection of low intensity, the test does not always respond sometimes showing a negative result. In this case, a microscopic test of feces in the animals is performed to confirm the diagnosis.

Therefore, the main aim of the study was to determine the incidence of giardiasis at dairy farms in Ukraine as well as to establish effectiveness of disinfectants when used against Giardia intestinalis cysts in calves. Preventive disinfection destroyed giardiasis cysts in the environment which, in its turn, mitigated the risk of giardiasis at dairy farms.

2. Materials and methods of the research

The research was conducted at dairy farms in Sumy region, Ukraine, further studies were carried out at the vivarium laboratory of Sumy National Agrarian University. Fecal samples were taken from the tested calves aged 3–4 months.

Giardiasis was diagnosed through a rapid VetExpert Giardia Ag test and microscopic examination of calf feces [11]. The object of study was represented by *Giardia intestinalis* cysts obtained from the feces through combined flotation methods. After exposure for a period of 30 and 60 minutes, the supernatant was drained and the precipitate applied to a glass slide to be stained with Lugol’s solution. Cysts were subject to evaluation in terms of their morphological features. Their shape, size, color, nuclei location and axon were determined under a microscope at a magnification of about 10×400. Yodosol, Kontavir, Biocontact and Bioluf were used as a disinfectant.

**Results.** The study carried out at dairy farms of various forms of ownership revealed that 25–50 % of calves at the holdings was drained and the precipitate applied to a glass slide to be stained with Lugol’s solution. Cysts were subject to evaluation in terms of their morphological features. Their shape, size, color, nuclei location and axon were determined under a microscope at a magnification of about 10×400. Yodosol, Kontavir, Biocontact and Bioluf were used as a disinfectant.

**Conclusions.** The prevalence of *Giardia intestinalis* has been established through studying dairy farms in four regions of Ukraine. As a disinfectant, Kontavir at a concentration of 1 %, as a disinfectant, produced a cytotoxic effect (compressed the cyst membrane) on *Giardia intestinalis* for 60 minutes. If the drug concentration increases to 2–3 %, Kontavir destroys the cyst shell releasing its contents within 30–60 minutes.

3. Results

Giardiasis incidence was studied at dairy farms represented by holdings and private farms (Table 1).

Experiments have established that the incidence of *Giardia intestinalis* infection in calves reached 25–50 % at the holdings, 50–75 % at private farms. Such a situation was due to compliance with sanitary standards at the farms and the fact that some calves were brought from other farms. If quarantine for new calves was not followed at some of the farms, it caused widespread infection among young animals. Another challenge for many farms is the lack of giardiasis control as well
as insufficient VetExpert Giardia Ag rapid test. After numerous cases of illness and deaths, measures start to be taken to prevent giardiasis (lambliosis) infection among animals and humans.

Table 1
Study of giardiasis at the milk-producing farms of Ukraine

| Farms             | Dairy farms | Private farms |
|-------------------|-------------|---------------|
| Kharkiv region    | +           | ++            |
| Dnipro region     | ++          | +++           |
| Sumy region       | +           | ++            |
| Zhytomyr region   | ++          | +++           |

Note: «++++» – 75–100 % *Giardia intestinalis* incidence; «+++» – 50–75 %; «++» – 25–50 %; «+» to 25 %; «–» – no *Giardia intestinalis* cysts

Further studies marked the effectiveness of disinfectants against *Giardia intestinalis* cysts. The disinfectants differed in terms of their composition and the mechanism of action produced on protozoan cysts.

Yodosol disinfectant contains iodine and lactic acid. It exerts an antimicrobial effect on gram-negative and gram-positive microflora since it has a fungicidal effect on yeast, candida and aspergillus, virucidal effect. Kontavir, as a combined disinfectant, contains glutaraldehyde, benzalkonium chloride, dodecyldimethylammonium chloride. The drug is also characterized by an active antimicrobial action against gram-positive and gram-negative bacteria, fungicidal, virucidal action (against DNA and RNA-containing viruses). Biocontact consists of glutaraldehyde, glyoxaldehyde and quaternary ammonium compounds. It is used for preventative disinfection in order to wipe or irrigate in case of infectious diseases of bacterial, viral, fungal nature. Bioluft disinfectant based on hydrogen peroxide and lactic acid complex produces antimicrobial and coccidio-static action.

The effect of the above disinfectants on *Giardia intestinalis* cysts was not studied (Table 2).

The results of the experiment indicate that Kontavir at a concentration of 1 % produces a cytotoxic effect by compressing the cyst shell (Fig. 1).

When the concentration increases to 2–3 %, the cyst shell is destroyed (Fig. 2). We believe that this effect is associated with the presence of dodecyldimethylammonium chloride as a disinfectant, which disrupts intermolecular interactions and causes dissociation of lipid layers in the shell. When combined with glutaraldehyde, it leads to destruction of protein structures in the *Giardia intestinalis* cyst shell.

Other disinfectants (Yodosol, Biocontact and Bioluft) produced no effect on the *Giardia intestinalis* cysts (Fig. 3). Therefore, we do not consider it efficient to use them as disinfectants against giardiasis at the farms.

Table 2
Disinvasive action on *Giardia intestinalis* cysts

| Disinfectant | 1 mL/L | 2 mL/L | 3 mL/L | 4 mL/L | 5 mL/L |
|--------------|--------|--------|--------|--------|--------|
| Yodosol      | No effect | No effect | No effect | No effect | No effect |
| Kontavir     | Oocyte compression 60 minutes later | Oocyte destruction and content release 60 minutes later | Oocyte destruction and content release 30 minutes later | – | – |
| Biocontact   | No effect | No effect | No effect | No effect | No effect |
| Bioluft      | No effect | No effect | No effect | No effect | No effect |
Monitoring of the *Giardia intestinalis* incidence in calves at twelve dairy farms in four regions of Ukraine showed that a percentage of 25–50% at holdings and 50–75% at farms [12, 13]. The experiment allowed us to determine *Giardia intestinalis* prevalence at cattle farms. However, depending on the technology of detention and sanitary and hygienic conditions, the degree of damage may differ [14, 15].

It has been experimentally established that Kontavir at a concentration of 1% produced a cytotoxic effect (compressing the cyst membrane), at a concentration of 2–3% it destroyed the cyst membrane. Therefore, Kontavir can be recommended for further research for the purpose of disinfection in the event of giardiasis at dairy farms [16].

Research limitations. The research is limited by a small number of the livestock and the genotype.

Prospects for further research. Study of Kontavir effectiveness and of the giardiasis incidence at dairy farms.

5. Conclusions

The prevalence of *Giardia intestinalis* was studied at dairy farms in four regions of Ukraine. Kontavir effectiveness against *Giardia intestinalis* cysts was proven in vitro.

Empirical studies showed that the incidence of giardiasis in calves is lower at large enterprises, holdings, where sanitary and hygienic standards are complied with and preventive disinfection of premises for animals is carried out.

The practical value of the research lies in determining the *Giardia intestinalis* prevalence at dairy farms in Ukraine. As it was established, Kontavir, as a disinfectant, destroys giardiasis cysts in the environment.

Conflicts of interest

The authors declare that they have no conflicts of interest.

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