Ovocidal action of glutaraldehyde and benzalkonium chloride mixture on *Aonchotheca bovis* (Nematoda, Capillariidae) embryogenesis

V. V. Melnychuk*, I. D. Yuskiv**, M. A. Pishchalenko*
*Poltava State Agrarian Academy, Poltava, Ukraine
**Stepan Gzhytskyi Lviv National University of Veterinary Medicine and Biotechnologies, Ukraine

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Deinvasion, aimed at elimination of environmental exogenic stages of invasion agents and avoidance of their invasion to host organism, occupies an important place in the complex of sanitary and prophylactic activities against animal helminthosis diseases. Application of glutaraldehyde and benzalkonium chloride at vital activity and embryogenesis of *Aonchotheca bovis* (Schnyder, 1906) obtained from nematode female gonads was investigated with different concentration and exposures. Two test-cultures were used in the experiment. The first culture contained non-invasive eggs of *A. bovis*, the second contained invasive ones, obtained by the laboratory culturing of gonadic eggs until mobile larva maturing. It was established that glutaraldehyde and benzalkonium chloride mixture has a deinvasive capacity against *A. bovis* eggs, parasitizing on sheep. Ovocidal efficiency indexes appeared higher with use of the test culture against the non-invasive capillaria eggs' test-culture. So, the high level of ovocidal efficiency of glutaraldehyde and benzalkonium chloride mixture against non-invasive *A. bovis* eggs culture was established at the concentration of 0.5% and exposure of 10–60 min (93.6–100.0%), and against the invasive *A. bovis* egg culture – at the concentration of 0.5% and exposure of 30 and 60 min (90.3–94.0%) and 1.0% at all exposures (100.0%). Ovocidal activity of the examined mixture was accompanied by specific morphological changes of nematode eggs structure. Destruction of the egg envelope, embryo loosening and decay and its dissolution were observed. Such changes are proved by metric indexes of width and length of capillaria eggs, envelope thickness and cap length, indicating the violation of embryogenesis of *A. bovis*. Thus, glutaraldehyde and benzalkonium chloride mixture of 1.0% concentration is a promising deinvasive agent suitable for effective fight against and prophylaxis of sheep-breeding nematodosis.

Keywords: capillariasis; sheep; deinvasion; capillaria eggs; viability.

Introduction

The results of helminthology investigations indicate the wide distribution of sheep helminthosis, which is caused by gastrointestinal nematodes (Wilmsen et al., 2014; Mavrot et al., 2015; Rupa & Portugaliza, 2016; Hamer et al., 2019). They include such a parasite as *Aonchotheca bovis* Schnyder, 1906 (syn. Capillaria bovis) – ruminant capillariasis agent, found in the USA, Indonesia, Poland, Turkey, India and Ukraine. According to data, invasion intensity varies from 3.5 to 27.0% (Worley et al., 1980; Umur, 1996; Beriajaya & Copeman, 1998; Kowal et al., 2012; Zvegintsova et al., 2015).

Deinvasion, aimed at elimination of environmental exogenic stages of invasion agents and avoidance of their invasion to host organism, occupies an important place in the complex of sanitary and prophylactic activities for animal helminthosis diseases. All of this prevents epidemic outbreaks of invasive diseases, including zoonanthroposonosis, and restricts the possibility of these pathogens to spread capacity (Tamási, 1995; Mielke & Hiepe, 1998; Zółtowska et al., 2000).

It must be considered that part of the life cycle of animal helminthosis agents takes place in the external environment, mostly their exogenic development, especially that of geohelmiths. Propagative nematode stages (eggs and larvae) exist in the environment for a long time, leading to its bio-contamination and to ecological conflict in the case of zoonosis (Dubna et al., 2007; Jiménez, 2007; Traversa et al., 2014; Moskvina et al., 2016). Also worth considering is the fact that eco-climatic and socio-economic changes, population migration, urbanization cause increase in anthropogenic pressure on biocenes and promote the accumulation of parasite embryos in the environment and their adaptive changes, which increases their viability and resistance against negative environmental factors (Kates, 1965; Calegario-Marques & Amato, 2014; Cable et al., 2017; Boyko & Brygaderynko, 2019).

Parasite contamination is a kind and a component of bio-contamination, and differs from other contamination types by its selectivity, caused by the very nature of parasitism. Parasite contamination of the environment develops not “by itself”, but amid the complex effect of several factors (industrial, domestic, agricultural) and several contamination types (chemical, physical, organic), it is tightly connected with natural preconditions and social factors, determining its geographic position and intensity (Stromberg, 1997; Nowakowicz-Dębek et al., 2001). So, the level of soil contamination of helminth exogenic stages in Kharkiv region (Ukraine) varies from 10.0% to 55.5%. Moreover, it is proved that livestock and small cattle excrete *Strongylata* spp. (285 eggs/g) into the environment with their faeces, and cats and dogs – *Toxocara* spp. (75 eggs/g) and *Dipylidium caninum* (6 eggs/g) (Palty et al., 2019). Soil contamination in some regions of India was 12.84% and reached 17.64% dependent on soil type (Sudhakar et al., 2013). On pig farms of Sweden pasture soil contamination could reach 11,700 eggs/kg for *Ascaris suum* and 220 eggs/kg for *Trichuris suis*. The highest eggs concentrations in the soil were found in the regions with the most frequent pig pasturing (Lindgren et al., 2019).

Thus, for effective prophylactic and fight against the spreading of animal helminthosis agents, whose exogenous stages develop and gain invasive features in the environment, it is necessary to apply a complex of activities, aimed at the destruction of parasite embryo at the different levels of development in the environment (Boyko & Brygaydenko, 2016, 2017). The necessity of deinvasion is also caused by the potential role of parasites as indicators of overall environment contamination (Naidoo et al., 2016; Moazeni et al., 2017).

According to this, the approbation and determination of deinvasive efficiency of modern, ecologically safe and economically accessible disinfective agents against agents of gastrointestinal sheep nematodiosis allows us to make a prophylactic of parasite contamination, minimize the spread of helminthosis, and provide veterinary well-being, which will promote sheep-breeding development.

The purpose of this work was to investigate the effect of different concentrations of glutaraldehyde and benzalkonium chloride mixture at the viability and exogenic development process of the nematode Aonchotheca bovis in laboratory conditions.

Materials and methods

The research was performed during 2018–2019 at the laboratory of the Parasitology and Veterinary and Sanitary Expertise Department of Poltava State Agrarian Academy. Two egg cultures obtained from gonnads of female A. bovis nematodes were used as test-cultures. Nematodes were obtained by the full helminthology dissection of the intestine of dead or slaughtered sheep (Skriabyn, 1928). The species was determined by the key (Skriabyn et al., 1957). The first test-culture contained non-invasive A. bovis eggs, the second – invasive eggs, obtained by culturing of gonadal eggs in laboratory conditions. The obtained test-cultures of capillaria eggs were then rinsed into separate Petri dishes by distilled water.

The disinfector agent examined contained the mixture of active compounds: glutaraldehyde (C5H8O2) – 25.0 g, benzalkonium chloride (C6H5CH2N(CH3)2RCl) – 12.5 g. To investigate its ovocidal activity against A. bovis eggs different concentrations were prepared (0.25%, 0.5%, 1.0%), which were tested with different exposures (10, 30, 60 min). To the test-cultures, prepared with invasive and non-invasive eggs, the equal volumes of agent with particular concentration were added. After appropriate exposition the test-cultures were rinsed by distillate 4 times. Two A. bovis test-cultures (invasive and non-invasive) were prepared separately, without exposure to the investigated agent. The experimental and control test-culture in Petri dishes were placed into the thermostat at 27 °C with periodic aeration. Test-cultures with invasive eggs were observed during 3 days and with non-invasive – during 27 days. Embryogenesis of non-invasive A. bovis eggs was separately noted for experimental and control test-cultures. Developmental level of eggs and presence of various deformations in capillaria eggs’ morphological structures were noted, and their metric parameters during development till the invasive stage were recorded.

Ovocidal efficiency (OE, %) of different concentrations was determined by the formula (Volkov & Siminov, 1977):

\[
OE = \frac{n_1 \times 100}{n_2} \times 100
\]

where \( n_1 \) – number of live eggs in experimental test-culture, \( n_2 \) – number of live eggs in control test-culture.

Ovocidal efficiency evaluation was performed by the following indexes: high level efficiency – 90–100%, satisfactory – 60–90%, non-satisfactory – up to 60% (Yevstafieva & Natjagla, 2017).

Morphometric parameters of A. bovis eggs (egg length and width, cup length and width) were examined during their cultivation using ImageJ software for Windows® (version 2.00) in interactive mode with ‘10’, ‘40’, ‘100’ objectives and ‘10’ photo-ocular. Microphotography was performed using digital microscope camera MikroMed 5 Mpix (China).

Statistical processing of the experimental results was carried out using Statistica 10 (StatSoft Inc., USA) software. Standard deviation (SD) and average values (\( \bar{x} \)) were calculated. Significance of difference between average values in the studied groups of nematodes was established using one-way analysis of variance and F-test (with consideration of Bonferroni’s correction) for 95% confidence level.

Table 1

<table>
<thead>
<tr>
<th>Concentration</th>
<th>Control</th>
<th>0.25%</th>
<th>0.5%</th>
<th>1.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure, min</td>
<td>Indexes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Mobile larva in egg</td>
<td>30.0</td>
<td>13.0</td>
<td>93.0</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>70.0</td>
<td>87.0</td>
<td>100.0</td>
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<tr>
<td></td>
<td>OE</td>
<td>67.7</td>
<td>86.0</td>
<td>100.0</td>
</tr>
<tr>
<td>30</td>
<td>Mobile larva in egg</td>
<td>23.0</td>
<td>9.0</td>
<td>93.0</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>77.0</td>
<td>91.0</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>OE</td>
<td>75.2</td>
<td>90.3</td>
<td>100.0</td>
</tr>
<tr>
<td>60</td>
<td>Mobile larva in egg</td>
<td>18.0</td>
<td>5.0</td>
<td>93.0</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>82.0</td>
<td>95.0</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>OE</td>
<td>80.6</td>
<td>94.6</td>
<td>100.0</td>
</tr>
</tbody>
</table>

A satisfactory level of ovocidal activity was established while using the investigated mixture at concentration 0.25% with exposure of 10 to 60 min (OE – 67.7–80.6%), and 0.5% with exposure of 10 min (OE – 86.0%). Viability of control culture of invasive A. bovis eggs was 93.0% (only 7.0% of eggs had died during the experiment).

Ovocidal activity of investigated mixture on invasive capillaria eggs was characterized by their morphological changes, appeared as larvae mobility loss, by their induration with gradual loosening and dissolution (Fig. 1a). Destruction of the egg envelope and decay of eggs into separate fragments were also noted (Fig. 1b).

Fig. 1. Morphological changes of Aonchotheca bovis invasive eggs in test-culture, treated with glutaraldehyde and benzalkonium chloride mixture: a – indentation, loosening and larvae dissolution, b – eggs envelope destruction, exit and destruction of larva

Using test-culture with non-invasive capillaria eggs, ovocidal activity of glutaraldehyde and benzalkonium chloride mixture appeared higher compared to invasive A. bovis eggs (Table 2).
Table 2
Ovocidal activity of glutaraldehyde and benzalkonium chloride mixture on test-culture of non-invasive *Aonchotheca bovis* eggs during their embryogenesis (n = 100, %)

<table>
<thead>
<tr>
<th>Exposure, min</th>
<th>Indexes</th>
<th>Concentration</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mobile larva in egg</td>
<td>0.25%</td>
<td>0.5%</td>
</tr>
<tr>
<td>10</td>
<td>20.0</td>
<td>5.0</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>80.0</td>
<td>95.0</td>
</tr>
<tr>
<td>30</td>
<td>Mobile larva in egg</td>
<td>17.0</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>83.0</td>
<td>98.0</td>
</tr>
<tr>
<td>60</td>
<td>Mobile larva in egg</td>
<td>11.0</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Egg death</td>
<td>89.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

High ovocidal activity level of mixture was established at concentrations 0.5% and 1.0% with exposure of 10–60 min (OE – 93.6–100.0%). Satisfactory ovocidal activity level was established with the mixture using 0.25% concentration and 10–60 min exposure (OE – 74.6–86.0%). Control culture had the *A. bovis* invasive eggs viability of 79.0% (21.0% of eggs had died during embryogenesis).

Deinvasive activity of investigated mixture on non-invasive capillaria eggs caused certain morphological changes during their embryogenesis. The highest number of dead eggs was counted at the 10–14 days of the experiment, by the time of bean-shaped embryo formation. Disinfectant reactants’ penetration into the egg led to the breaking of its envelope (Fig. 2a), embryo loosening and decay (Fig. 2b) and its dissolution inside the egg (Fig. 2c).

Simultaneously, studying the ovocidal activity of glutaraldehyde and benzalkonium chloride mixture on test-culture of non-invasive *A. bovis* eggs and its maturing capacity during embryogenesis, metrical changes were recorded for eggs parameters. Experimental test-culture had significantly lower eggs length parameters, compared to those of the control test-culture, which had 79.0% invasive eggs formed by the 27th day of cultivating. The differences were as follows: using 0.5% concentration – 2.42% (58.91 ± 0.99 μm, P < 0.05), 1.0% concentration – 3.81% (58.07 ± 1.42 μm, P < 0.01, Fig. 3a). Also egg width was higher in the experimental test-culture. Moreover, the higher the mixture (to treat experimental *A. bovis* eggs test-culture) concentration was, the less their width appeared: with 0.5% – by 5.94% (25.27 ± 1.08 μm, P < 0.05), 1.0% – 9.59% (26.29 ± 1.49 μm, P < 0.01, Fig. 3b). Changes of eggs’ cap length and envelope thickness were noticed too. At day 27 of cultivation length of capillaria eggs was higher in the experimental culture: with 0.5% – by 9.67% (2.69 ± 0.20 μm, P < 0.05), with 1.0% – by 19.54% (3.02 ± 0.19 μm, P < 0.01, Fig. 3c). Thickness of the eggs’ envelope appeared higher in the experimental test-culture too: with 0.5% – by 6.78% (2.36 ± 0.11 μm, P < 0.05), with 1.0% – 17.60% (2.67 ± 0.22 μm, P < 0.001, Fig. 3e). Egg cap width didn’t differ significantly between experimental and control test-cultures, their size varied from 7.01 ± 0.39 to 7.18 ± 0.26 μm (Fig. 3d).

Fig. 2. Morphological changes of non-invasive *Aonchotheca bovis* eggs in test-culture, treated with glutaraldehyde and benzalkonium chloride mixture: a – envelope destruction, b – embryo loosening and decay, c – embryo dissolution

Fig. 3. Metric indexes of *Aonchotheca bovis* eggs during their embryogenesis, with treatment with a test-culture with glutaraldehyde and benzalkonium chloride mixture in different concentrations and exposure of 60 min: a – egg length, b – egg width, c – egg cap length, d – egg cap width, e – envelope thickness (μm); * – P < 0.05; ** – P < 0.01; *** – P < 0.001 compared to eggs indexes in control test-culture (with Bonferroni correction); the small square in the center corresponds to the median, the lower and upper borders of the large rectangular correspond to the first and the third quartiles, respectively, vertical line segments, directed up and down from the rectangular, correspond to minimum and maximum values (n = 10)
Such changes, in our opinion, indicate the growth and development of the disinfectant. Moreover, the higher the ovocidal activity of the mixture on the test-culture was, the more notable their metric indexes changes were. While treating the test-culture of non-invasive eggs with 0.25% concentration mixture, morphometric indexes of eggs length and width, cap length and envelope thickness during embryogenesis did not differ significantly from those of control test-culture eggs. This indicates their further development and weak deinvasive capacity of glutaraldehyde and benzalkonium chloride mixture concerning sheep capillarisis agents.

**Discussion**

Deinvasive treatment development is based on the knowledge of parameters of resistance of the agent to natural or artificial physical, chemical and biological factors. It is known that survival of parasitosis agents, particularly nematodosis, depends on intensity of treatment as well as on biological resistance capacity of exogenic stages of parasites, which is related with their eggs envelope structure. Different agents relate to different treatment in different ways (Wharton, 1983; Smales, 1984). Literature data states that Ascaridida, Trichurida and Strongylida eggs are the most resistant to adverse environmental factors. This is due to their common egg structure, confirmed by electronic microscopy. External and medial envelopes of Ascaridida eggs protect from mechanical threat to the embryo, and the internal one (lipid) – from chemical (Lýsek et al., 1985; Brownell & Nelson, 2006). Trichurara eggs have a multilayer envelope, which has the external layer – bright, thin and noticeable only near the poles, it envelopes the whole egg. The next layer is thick, has a complex structure and possibly colouration. An additional layer is discovered also – transparent or dark, it connects on the poles with plugs. The external layer forms a closed line from the egg’s middle. Some envelope layers protect the embryo from mechanical threat, some from chemical (Meng et al., 1986; Mahmoud, 2002).

According to experience, the chemical deinvasive way is the main and the most effective. It involves applying the agents based on different chemical compounds. Nowadays, plenty of sanitization, disinfection and deinvasive agents for zoological and veterinary aims are known. They are different by efficiency, toxicity and price (Mormono et al., 2006; Zhu et al., 2013; Oliveira et al., 2014).

We studied deinvasive features of glutaraldehyde and benzalkonium chloride mixture on test-cultures of invasive and non invasive *A. bovis* eggs, parasites of sheep. It was proved that ovocidal efficiency indexes depends on capillarisis test-culture type. The invasive eggs’ culture appeared the most resistant to treatment by the investigated mixture, non-invasive – the least. Efficiency indexes depended on deinviscitant concentration and exposure. High ovocidal efficiency level for invasive test-culture was registered with 0.5% concentration and 30 and 60 min exposure (up to 94.6%), and with 1.0% and 10–60 min (100.0%). Concerning non-invasive culture, a high level was registered with 1.0% concentration and 10–60 min exposure (up to 100.0%).

We demonstrated earlier the deinvasive features of chlorine-containned disinfectants regarding non-invasive culture of *A. bovis* eggs, obtained from sheep. The most effective were concentrations of 1.0, 1.5 and 2.0% at exposure of 10–60 min, for which ovocidal efficiency varied 91.1–100.0% (Melnychyk & Yusik, 2018). Also the larvicidal features of contaminants, containing glutaraldehyde, were studied. Death of 100% of *L3 H. contortus* after 24 hour exposure was observed with use of 1% solution of mixture of allylbenzyldimethylammonium chloride and didecylcyldimethylammonium chloride, and also 5% – glutaraldehyde, formaldehyde and allylbenzyltrimethylammonium chloride (Zahrský et al., 2018).

It was suggested that eggs of nematodes of genus *Ascaris* be used as the resistance standard for determining the disinfactive features of different agents. That’s why harmful activity of such agents on the viability of ascardin eggs possibly indicates their ovocidal efficiency for the exogenic stages of other nematodes species also (Pocson et al., 2006; Nordin et al., 2009; Maya et al., 2010). Also the major advantage in using *A. suum* eggs as a resistance standard is the ease of obtaining them and preparing them in test-culture. Matured helmiths are obtained from a pig’s small intestine at slaughter (Orta de Velasquez et al., 2004). It should be considered that *A. suum* eggs, obtained from experimentally infected pig faeces, are more resistant to chemical compounds due to egg envelope thickening after its exit from the nematode female uterus (Butkus et al., 2011; Daugschies et al., 2013). Some authors experimented on the deinvasive efficiency on strongyloids, *L3* of which hatch fast, and this allowed rapid evaluation of the harmful features of the investigated agents. However, this analysis is not perfect for disinfectants’ screening, because strongyloid eggs, with rare exceptions, are not so resistant in the environment and, thus, are not the main target for practical deinvision (Matthews et al., 2012). Thus, use of exogenic stages of development of a particular species agent, obtained from animals under particular conditions, as the test-object allows proper and effective selection of disinfective agents and modes of their application. It increases the efficiency of measures for struggle and prophylaxis against parasitic diseases.

That’s why we performed investigations concerning ovocidal activity of glutaraldehyde and benzalkonium chloride mixture in different concentrations on *A. bovis* eggs embryogenesis, where 79.0% of invasive eggs were forming in the control non-treated test culture by the 27th day of cultivation. It is worth noting that maturation of capillaria eggs was followed by their metric changes. Morphological and metric changes in eggs were noted in experimental test-cultures, treated by the glutaraldehyde and benzalkonium chloride mixture. At the same time, the greater the ovocidal efficiency of the mixture was, the more significant were the metric changes in width and length of capillaria eggs, as well as envelope thickness and cap length.

The investigations performed allow us to recommend the glutaraldehyde and benzalkonium chloride mixture in 1.0% concentration and 10–60 min exposure as an effective deinvasive agent to be used in the fight and prophylaxis against sheep capillarisis in farming under different types of ownership.

**Conclusion**

The results obtained indicate expressed deinvasive features of disinfective glutaraldehyde and benzalkonium chloride mixture on the nematode *Aenochotheca bovis* eggs, parasitizing on sheep. The highest ovocidal efficiency level (up to 100.0%) was established for 1.0% concentration and 10–60 min exposure. Harmful effect was characterized by specific changes of eggs morphological structure such as envelope breaking, larvacie exit and death, embryo dissolution. The level of efficiency depended on the type of treated test-culture. Invasive *A. bovis* eggs appeared more resistant to disinfectant action than non-invasive. Data obtained on ovocidal efficiency is proved by metric indexes of non-invasive eggs during cultivation also. Under treatment by glutaraldehyde and benzalkonium chloride mixture, length and width of eggs cap and envelope thickness changed. Egg length was less (by 1.9–3.8%), and width, cap length and egg envelope were larger (respectively by 5.9–9.5%, 9.6–19.5% and 6.7–17.6%) compared to capillaria eggs indexes of the non-treated test-culture.

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