Effect of Ivermectin on the Life Cycle and Larval Fat Body of Culex quinquefasciatus

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ABSTRACT

The present work investigated the behavior, survival rate and lethal effect of 1.5 ppb ivermectin on Culex quinquefasciatus larvae, based on morphological and biological parameters, and possible alterations of their fat body. Changes in the number of eggs/egg mass and length of the larval stage were investigated. For this experiment, 600 larvae of 3rd and 4th instars of the mosquito were tested. The laid eggs were separated and the hatched larvae were counted. Some larvae submitted to 1.5 ppb ivermectin solution were used to prepare samples for histological study. Results obtained showed that ivermectin in a concentration of 1.5 ppb caused paralysis to the larvae with a mortality rate of 73.38%, mobilization of substances stored in the fat body and reduction of the number of egg laid in the adult stage.

Key words: Diptera, fat body, insecticide, mosquito, reproductive biology

INTRODUCTION

Ivermectin is a group of macrocyclical lactones, derived from 22,23-dihydro avermectin B1, with low water solubility that is produced by Streptomyces avermectilis (Burg, et al., 1979; Egerton et al., 1979; Miller et al., 1979; Chabala et al., 1980), being largely used as anti-parasitic in the domestic animals (Aziz et al., 1982; Campbell et al., 1983). Previous studies have shown that the avermectins are lethal for immature and adult stages of some insect orders (Strong and Brown, 1987) and efficient for the control of Culex quinquefasciatus (Freitas et al., 1996). It is not necessary its ingestion, because the contact with the same already is effective in the majority of the cases (Strong, 1993). Seif et al. (1997) observed the sub-lethal effects for some insecticides on Culex pipens larvae and found that Wuchereria bancrofti development was prejudiced when insects were exposed to the drugs. Sub-lethal effects of insecticide acts within three categories: feed inhibition, development abnormalities and reproductive disturbances (Strong and Brown, 1987). Sub-lethal effects of avermectins were observed on the reproduction of Rhodnius prolixus (De Azambuja et al., 1985) and on the development inhibition of Chrysomya bezziana and Calliphora vomitoria (Spradbery et al., 1985; Strong, 1986).

In Diptera and Coleoptera, there are reports about water accumulation in the individuals as
consequence of the avermectin action suggesting that the drug has interference in the Malpighian tubules and hormones that acts on water balance (Strong, 1993). In addition, mortality and paralysis caused by the ivermectin have been observed in adults of *Aedes fluviatilis*, *Aedes aegypti*, *Anopheles quadrimaculatus* and other mosquitos’ species (Consoli et al., 1986; Tesh and Guzman, 1990; Foks et al., 1991; Jones, et al., 1992; Gardner, et al., 1993).

In mosquitoes, the fat body is represented by a board of cells adhered to the body wall at the thorax and abdomen extending itself for the body cavity and surrounding certain organs (Clements, 1996). It is the main organ of intermediary metabolism in insects, functioning as an organ of protein, lipid and carbohydrate storage (Chapman, 1998). The total of carbohydrates and lipid found in the adult arisen from of the stored energy obtained during the larval stage (Clements, 1996).

Strong and Brown (1987) stated that avermectin could affect insect organs such as fat body. The fat body of larvae and adults Diptera has specific functions regarding to the period of insect developmental stage. In this sense, it is the site of proteins synthesis for the haemolymph in larvae and adults, while in adult females, this organ produces the yolk polypeptides, and there are indications, of its involvement in the immune response, because some peptides are produced in the fat body and released into the haemolymph, such as the defensine, a group of compact molecules protease-resistant with 3 or 4 disulphide bounds with direct activity in the immune response against some bacteria, yeast and viruses (Hoffmann et al. 1999; Zanetti et al., 1997). However, little is knows about the effect of the 22,23-dihydroavermectina B1 on the life cycle and fat body of *C. quinquefasciatus*. Hence, the purpose of this work was to study morphological alterations on the larval fat body and on the life cycle of *C. quinquefasciatus* exposed to ivermectin.

**MATERIALS AND METHODS**

Sixty groups containing 20 larvae of third and fourth instar of *Culex quinquefasciatus* were placed in plastic containers. Thirty groups were exposed to 100 ml of 1.5 ppb water solution of ivermectin [(Ivermectin™ Ivomec)] during 30 min, which were termed experimental group. The other thirty groups were used as control group, which were placed in containers with water without ivermectin. Larvae exposed to ivermectin were washed in water and transferred to plastic containers with water. The larvae were feed on ration routinely used to mice nourishment. Five couples from the control and ivermectin exposed groups were placed in cages and fed with 10% honey. The females had spotted nothura (*Nothura minor*) in natura as blood source. The mosquitos were maintained at 26 ± 1°C with 12 h photoperiod and the following features were evaluated: survival, the number of egg masses produced, the number of eggs/egg mass, duration of egg stage, duration of larval stage and duration of pupal stage. Data were submitted to t-student test, with the level of significance set at 1%.

For morphological analyses, twenty larvae of third and fourth instar of *C. quinquefasciatus* were placed in plastic containers containing 100 ml of 1.5 ppb of 22,23-dihydroavermectin B1 (Ivermectin™ Ivomec) during 30 min. An identical number of larvae were used as control group, which were placed in containers with water. Following the exposition to ivermectin solution, survivor larvae were transferred to 4% paraformaldehyde at phosphate buffer 0.1M, pH 7.2 for 24h. The larvae were dehydrated in an ethanol series, embedded in methacrylate resin (Leica). The 4 µm sections were submitted to the following staining procedures: (1) PAS for neutral polysaccharides and gluconjugates, (2) bromophenol blue for total proteins, (3) Nile blue for lipids, (4) 1% toluidine blue-borax and (5) Methyl green pyronin for cell death. The staining procedures were carried out as described by Pearse (1968), following small adaptations for use in resin.

**RESULTS**

Larval mortality was 30.78 and 71.71% for control and experimental groups, respectively, showing significant differences between the groups (*t* = 7.86; df = 58; *p* < 0.001). All specimens that died from the experimental group showed progressive paralysis. For 169 adults from experimental group, 55.88% were females, while the control group had 415 adults with 53.37% females. Variance analysis
showed effect of ivermectin exposure on adult emergence (F = 73.12; p < 0.001) without sex interaction (F < 0.001; p = 0.9896). Mated females produced three egg masses for experimental group with a variation from 84 to 134 eggs/egg mass totaling 319 eggs. Control group produced six egg masses with a variation from 94 to 114 eggs/egg masses totaling 607 eggs. Statistical test was performed by t-student test with separated variances for the number of eggs/egg mass between control and experimental groups, because the homogeneity tests for variances were significant, showing variances differences between the groups (t = -0.343; dl = 2.32; p = 0.762). Data on duration of egg stage, larval stage and pupal stage are placed in Table 1 with respective statistical test, which showed no significant differences between control and experimental groups.

Table 1 - Biological parameters after oviposition of Culex quinquefasciatus females arisen from larvae exposed to 1.5 ppb of ivermectin (experimental group) and not exposed (control group).

<table>
<thead>
<tr>
<th>Biological parameters</th>
<th>Control group</th>
<th>Experimental group</th>
<th>t</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of egg stage (days)</td>
<td>3.83</td>
<td>3.67</td>
<td>0.333</td>
<td>7</td>
<td>0.748</td>
</tr>
<tr>
<td>Duration of larval stage (days)</td>
<td>11.17</td>
<td>10.67</td>
<td>0.284</td>
<td>7</td>
<td>0.785</td>
</tr>
<tr>
<td>Duration of pupal stage (days)</td>
<td>5.17</td>
<td>4.00</td>
<td>1.99</td>
<td>7</td>
<td>0.087</td>
</tr>
</tbody>
</table>

The sections stained with the toluidine blue-borax showed that the fat body followed standard morphological pattern described for other insects, i.e., well developed cells with cytoplasm presenting considerable granulation (Figure 1). Histochemical tests showed that these granules consisted of lipids, carbohydrates and proteins. However, the fat body cells of larvae exposed to the ivermectin solution showed a finer granulation in the cytoplasm (Figure 2). The histochemical tests had shown that these granules presented the same constitution of those more homogenous observed in the fat body cells of control larvae, i.e., lipids, proteins and carbohydrates (Figs 3 - 5). The tests with methyl green-pyronin did not show significant differences in the rate of cell death, between the control and ivermectin exposed larvae being observed few cells with aspect of death in both groups. During the analyses of the fat body, other organs were observed and variations of the ivermectin exposition were not observed. In this sense, the midgut presented a well developed single epithelium of columnar cells with evident striated border. The peritrophic membrane was always present forming the endo and ectoperitrophic spaces, which showed different aspects suggesting that the peritrophic matrix was not affected by ivermectin exposure. Malpighian tubules were formed by cells with evident spherical nucleus containing chromatin some condensed, however, was not observed accumulation of any substance in its lumen, which was narrow. An interesting result was the presence, in some ivermectin exposed larvae, of a high amount of bacteria distributed by practically the entire body cavity of the insect.

DISCUSSION

The high mortality rate found for ivermectin exposed larvae was in agreement with Spradbery et al. (1985) and Strong (1986) who found inhibition of pupation and adult development in Chrysomya bezziana and Calliphora vomitoria exposed to sub-lethal doses of ivermectin. The development of the F1 generation from control and ivermectin exposed larvae agreed with the results found by Vianna et al. (1996) with an aquatic cycle between 8 to 48 days. However, in the ivermectin exposed larvae, F1 generation shortened about 1 day its development from egg to adult, suggesting that the ivermectin exposure of parental generation may cause a rapid development to avoid the environment stress. Ivermectin caused paralysis in Culex quinquefasciatus larvae, as observed by Freitas et al. (1996) which could be results of the activation of chloride canals as suggested by Bloomquist (1996). Ivermectin binds to GABA, which increase the possibility of the GABAα in activating chloride canals of post-synaptic membranes. This promotes an influx of chloride ion and irreversible hyperpolarization with consequent inhibition of transmission signals (Campbell, 1985; Turner and Schaeffer, 1989).
Ivermectin also can bind to other specific ion canals directly, following a disturbance of the electric balance. However, action of the ivermectin may be associated with neurotransmitter release in conjunction with the GABA antagonist, probably contributing for excitatory signals of poisoning (Turner and Schaeffer, 1989; Bloomquist, 1996). In the present study, the majority of the larvae of *C. quinquefasciatus* exposed to the 1.5 ppb solution of ivermectin presented ataxia, followed by death, suggesting binding of this insecticide to
the GABA with consequent lethal action for *C. quinquefasciatus*, which agreed with results obtained by Freitas et al. (1996). Therefore, the ivermectin may be acting in the hyperpolarization of the fat body cell membranes inhibiting lipid, carbohydrate and/or protein uptake making with that these cytoplasmic inclusions became minors. The appearance of these small inclusions in the fat body may be due to, also, for larval stress when exposed to the ivermectin solution, showing a signal of the mobilization of these reserve for the energy production in a possible process of drug detoxification, because the resistance of some mosquitoes larvae to insecticides has been suggested as result of detoxificant enzymes action (Georghieu and Pateur, 1978; Kao et al., 1984). Future studies on the metabolism of the fat body may be able to indicate if the enzymatic system is being affected, because protein and lipid synthesis occurs in the larval fat body of the fourth instar mosquitoes larvae (Timmermann and Biegel, 1999).

This possible release of energy for the metabolism of the insecticide may be the cause of decreasing in the number of egg mass found in females arisen from ivermectin exposed larvae, because during vitellogenesis, fat body cells suffer changes, passing of storage cells for cells with a high protein synthesis (Raikhel and Lea, 1983, 1987). The vitellin is the major protein of yolk being produced from another protein, the vitellogenin (VG). The synthesis of VG occurs in a short period of time, involving extensive cytological changes of the fat body and ovaries (Valle, 1993). Clements (1996) have pointed out that some increase in cellular size occurs with the accumulation of lipids and glycogen, while the storage of proteins is associated with a considerable increase in the volume of the fat body cells. Decrease in egg production was also observed in *Rhodnius prolixus* females exposed to ivermectin (De Azambuja et al., 1985). Involve ment of vitellogenesis with the ivermectin can also affect polyamines synthesis in *C. quinquefasciatus*, because this synthesis is one of the first events of the yolk formation in *Aedes aegypti* (Kogan and Hagedorn, 2000). When the polyamine synthesis suffers reduction, induced experimentally, there are decline in the levels of nucleic acid and proteins, causing abnormal ovary development.

The damage in the larval fat body caused by the exposition to the ivermectin solution may results in damage in the defense system in the adult, since the protein synthesis of this organ is necessary for the production of the defense cells, as the haemocytes (Clements, 1996). Something similar seemed to have occurred in this study, because we frequently observed bacteria proliferation in the larval body cavity, which suggested deficiency of the defense cells in the insects. Therefore, this study showed that ivermectin caused high level of larval mortality and decrease on reproductive performance of adults arisen from ivermectin exposed larvae, suggesting that ivermectin was a drug that could be used for the control of mosquitoes population.

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**RESUMO**

O presente trabalho verificou o comportamento, sobrevivência e o efeito letal de 1,5 ppb de ivermectina em larvas de *Culex quinquefasciatus*. As possíveis alterações morfológicas no corpo gorduroso das larvas, no número médio de ovos por postura da fêmea e a duração do período larval foram avaliadas. Na sua execução foram utilizadas 601 larvas de 3º e 4º instar do mosquito. Após a postura, os ovos foram separados e as larvas ecloídidas contadas. Algumas larvas submetidas à solução 1,5 ppb de ivermectina, foram utilizadas para o preparo de amostras para estudos histológicos. Os resultados mostraram que a ivermectina na concentração de 1,5 ppb causou paralisia nas larvas com 73,38% de mortalidade, mobilização das substâncias estocadas no corpo gorduroso larval e uma diminuição do número de posturas.

**REFERENCES**


