Histological changes in the larvae of the domestic mosquito *Culex pipiens* treated with the entomopathogenic fungus *Beauveria bassiana*

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The Culicidae are biting insects that are most harmful to people. They are almost all blood-suckers, and are responsible for the spread of many important diseases such as malaria, yellow fever and elephantiasis. Entomopathogenic microorganisms occupy an important place among the alternative methods of fighting against pests insect. The fungus, *Beauveria bassiana* is an entomopathogenic agent naturally present in the ecosystems and offers a very interesting potential for controlling populations of mosquitoes. Our study aims at showing the 4th stage larvae histological changes of the domestic mosquito *Culex pipiens*, treated with the entomopathogenic fungus *B. bassiana* in suspension which corresponds to a dose of 10⁷ spore/mL. In fact, after developing the individuals in the fungal solution, histological study was carried out on the following parts; cuticle, intestine, adipose tissue and hemolymph. The histological studies showed many alterations and malformation in the treated 4th instar larvae body and tissues. The infection affected the different parts of the body, especially the cuticle, the adipose cells, and midgut, in addition to the development and the colonization of *B. bassiana* inside tissues. The application of *B. bassiana* on the cuticle of the larvae was dependent on an apparent disturbance in the structure of the cuticle or the degeneration of its different parts. The fungus infection does not stop at the level of the body walls, so it even goes to adipose tissue, epidermal cells and intestine. Based on these results, *B. bassiana* could be suggested as suitable biocontrol agent against *C. pipiens*.

**Key words:** *Beauveria bassiana*, *Culex pipiens*, cuticle, histological study, midgut, adipose tissue.

**INTRODUCTION**

Mosquitoes (Diptera: Culicidae) are zoonotic vectors responsible for many infectious diseases of medical and veterinary importance such as filariasis, malaria, and arboviruses (Goddard, 2008; Mullen and Durden, 2009).

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These diseases not only affect health, but also the socio-economic development in tropical and subtropical countries.

The genus *Culex* is the most common, with 800 species which develop in every continent except Antarctica (Ressiguier, 2011). *Culex pipiens* has the ability to adapt to all habitats and biotopes (Faradj et al., 2006) which gives it the role of a vector for several pathogens that cause life-threatening infectious diseases (Kosone et al., 2008). This species is one of the main vectors of encephalitis in St. Louis; and was also considered the main vector of the West Nile virus in Romania (Savage et al., 1999). In Algeria, the West Nile virus has caused a major epidemic in the Timimoune region in 1994, as isolated cases of encephalitis in humans with fatal cases were reported by Zientara (2001).

Control of these diseases depends on the understanding of the transmission mechanisms of the disease, which are generally complex because of the indirect mode of transmission (Richards et al. 2008) and means of struggles such as insecticides, UV lamps, ultrasound devices, dermal repellents, and mosquito nets that are used to remove these unwanted insects with variable success (Matthew et al., 2007).

For several years, the control methods used sporadically in Algeria consist of spraying chemicals (Berchi and Laouadi, 2007). However, the widespread use of these products quickly revealed several difficulties such as the resistance phenomena, the ecosystems imbalance as well as adverse effects on humans, animals, plants, air and soil pollution, along with the lack of specificity and persistence effect for non-biodegradable insecticides, which are the most frequent (Rajkumar and Japanesan 2005). To avoid these problems, research is oriented towards the discovery of new methods. Therefore there is considerable interest in the exploitation of naturally occurring entomopathogenic fungi for control of different insects including mosquitoes (Ragavendran and Nataraja, 2015).

Fungal diseases in insects are common and widespread. There are more than 700 species of entomopathogenic fungi currently known (Goettel et al., 2000). Entomopathogenic fungi infect their hosts through the cuticle, penetrate them and spread through the body and after the fungus has killed the host, it can grow out of the host cadaver and produce more spores, increasing the chance for others to be infested (Mul et al., 2009).

The Integrated Pest Management (IPM) is being promoted and entomopathogenic microorganisms are being increasingly studied in a biological control context for their ability to infect and kill their hosts with varying degrees of selectivity (Becker et al., 2010). Biological control includes *Beauveria bassiana* (Bals.-Criv.) Vuill (Clavicipitaceae), a fungus considered among the most primitive entomopathogenic microorganisms in the worldwide.

In this context, a great deal of research is carried out, quoting in Algeria the work of Benserradj and Mihoubi (2014), concerning the larvicidal activity of *B. bassiana* against mosquitoes larvae, and Bawin et al. (2015) in Belgium, which uses the microinjection technique for the evaluation of fungal toxicity in mosquito control.

The present investigation aims to evaluate the biocontrol potential of *B. bassiana* against *C. pipiens* larvae and investigate the interaction between them as a pathogen and host from some histological studies as well as identification of infection sites.

**MATERIALS AND METHODS**

**Biological material**

**Insects (Culex pipiens)**

The insect used in this study is an autochthonous mosquito species, that originated from Boumerdes region (North Algeria), and emerges from rearing in laboratory. It is identified by the team of Medical Entomology of the Laboratory of Ecology of Vector Systems at the Pasteur Institute of Algiers (Pr. Bitam I.).

**Fungal strain**

This strain was isolated from the soil of Boumerdes region (Algeria). The soil samples were previously dried and calibrated by sieving. To prepare the soil suspensions, 10 g of each sample was diluted in 90 mL of sterile distilled water (Ulacio et al., 1997), followed by a series of decimal dilutions of each sample. After preparation of the dilutions, vigorous stirring with a Vortex was carried out in order to allow a good homogenization of the suspensions.

Moreover, the PDA media (Potato infusion: 200 g; Dextrose: 20 g; Agar: 20 g; Distilled water: 1 L; Final pH: 5.6±0.2) were inoculated by plating in Petri dishes at a rate of 5 μL per dilution. The plates were incubated at 28°C in the dark and observed daily for three weeks. Its identification was carried out in the Department of Botany of the National High School of Agronomy, based on the macroscopic and microscopic characters (Pr. Keddad).

**Harvesting pre-imaginary stages**

Mosquito surveys were carried out in Boumerdes, where the climate is Mediterranean (cold and wet winters and hot and dry summers). It is considered as an ecosystem favorable to the spread of mosquitoes.

Harvesting of the pre-imaginary stages was carried out by the dipping method, which entails collection of the water from the deposit by means of a ladle (bucket) and filtration of the latter with tulle of net. Thus, the larvae and nymphs were put in bins containing heel water and brought back for breeding at the Laboratory of Valorisation and Conservation of Biological Resources at the University of Boumerdes.

**Rearing of mosquitoes**

The eggs are harvested and placed in tanks filled with water from the gite, in which the hatching larvae will develop. Larvae and nymphs brought to the laboratory were raised in the insectarium under controlled conditions (average temperature of 24°C and
mean humidity of 65%). The larvae were placed in mosquito net-covered breeding tanks lined up on the pallias. Each morning they were fed with dried biscuit powder; thereafter, the nymphs were collected and put in a crate covered with mosquito netting.

**Preparation of the entomopathogenic solution**

From the colonies aged 8 to 15 days, explantas are removed and placed in an Erlenmeyer flask containing 500-ml of sterile distilled water, which is sealed to avoid contamination.

To allow maximum release of the spores, the Erlenmeyer flask is stirred for 30 min by adding 2 to 3 drops of Tween 80 reagents. Meanwhile, the spore concentration is evaluated using a hematite cell of Malassez.

**Dose used**

In order to carry out this study, a dose of $0.33 \times 10^7$ spores/mL has been used. This dose was chosen according to the works carried out by various microbiological control researchers. Wang and Powell (2002), Meikle et al. (2007), Halouane (2008), Fan et al. (2012), Hamid et al. (2013) and Khaleil et al. (2016) obtained satisfactory results by treating various types of insects, with a fungal suspension of *B. bassiana* $(10^7$ spores/ml). The selected dose is applied to the fourth larval stages of *C. pipiens*.

**Type of treatment**

In order to administer the fungal suspension to our insects, the dip mode was chosen, which consists of developing the individuals in the fungal solution at the rate of twenty individuals (with three repetitions) for 15 min, and then they were put back in their usual habitat (the gite water).

Control individuals were distributed in the same manner and counted as the treated individuals, except that they were developed in sterile distilled water and then returned to their usual habitat (Water of gite).

**Histological study**

The histological study was carried out at the level of the Cytology Service Laboratory of CHU Pr Nefissa-Hamoud of Hussein Dey, Algiers. The study was conducted on 4th stage *C. pipiens* larvae, brought into contact with spore suspension $(10^7$ spores/mL) of *B. bassiana*. The body parts studied includes cuticle, intestine, adipose tissue and hemolymph.

According to Martoja and Martoja (1967), the histological techniques aim at obtaining thin and colored sections of biological material, observable under an optical microscope. The biological material undergoes different treatments before being analyzed under a microscope (Venteo and Velot, 2010).

96 h after treatment, the individuals were dissected to be immediately fixed in alcoholic Bouin solution. Control larvae, placed in distilled water, were sampled at the same time intervals and were also fixed. Before initiating the histological technique steps, the heads and respiratory siphons were cut with a scalpel blade. The parts were then placed in little boxes which were then passed successively through ethanol baths of 70° to 100°, in order to dehydrate them, or in other words remove the intra- and extracellular water. They were then immersed in three xylene containers in order to remove traces of ethanol and lighten the parts. Once dehydrated, the parts were enclosed in paraffin to achieve permeation into the studied tissue as complete as possible.

The impregnation of paraffin takes place in an oven at a temperature of 58 to 60°C. The blocks were then prepared and cut using a microtome in 5 μ thickness. The obtained sections were stained, fixed between slide and cover slip and observed under an optical microscope to determine the various anomalies that may have appeared in the different parts of the treated *C. pipiens* larvae.

**RESULTS AND DISCUSSION**

**Macroscopic and microscopic aspects of Beauveria sp**

*B. bassiana* produces white cottony colonies. Its conidia or spores are supported by long zigzag filaments which are transparent hyphae. They are produced on short spikes giving a convex appearance to the conidiogenous cells (Figure 1).

The criteria on which our identification was based resemble those of Lipa (1975) who described the genus *Beauveria* as follows; It produces whitish to yellowish spores that are supported by long filaments called...
hyphae. The latter are transparent and septal with a diameter of 2.5 to 25 μm. Conidia are produced on short heads called conidiophores giving conidiogenous cells a spiny appearance. Under aerobic conditions, the fungus produces conidiospores of spherical shape (1 - 4 μm diameter). However, the fungus has the ability to grow in anaerobic condition where it produces oval shaped blastospores (2 - 3 μm diameter). Blastospores are as infectious as conidiospores.

**Results of histological study**

Many histological changes in most insects due to the infection with different entomopathogenic fungi were revealed using light and electron microscopy by many investigators (Schneider et al., 2013; Gabarty et al., 2014; Khaled el al., 2016; Ragavendran et al., 2017). The insects cuticle, with its underlying epidermis, forms the integument. It plays both the role of exoskeleton and barrier between the environment and the animal. It covers the whole surface of the body and invaginates in the gastrointestinal tract and the respiratory system. From a structural point of view, two major layers of the outer epicuticle, thin, non-chitinous, and thicker and chitinous internal procuticle (exocuticle and endocuticle) are recognizable according to chemical composition (Grassé, 1949; Wigglesworth, 1972; Raccaud Schoeller, 1980; Retnakaran et al., 1996). The untreated and fungal treated larvae of *C. pipiens* were histologically examined after 96 h by light microscope. The microscopic examination of 4th instar larvae of *C. pipiens* in this study revealed that the *B. bassiana* spore suspension brought about massive disintegration and deformation of the moustique body and tissues. Also, it revealed the development and the colonization of the fungus inside the insect. The untreated 4th instar larvae (Figure 2a) showed the normal structure of the moustique's body with normal intact cuticle which clearly differentiated into epicuticle and endocuticle layers. On the other hand, the treated individuals semi-thin section showing many abnormalities in the insect's body as appeared in (Figure 2b). There is a disorganization of the cuticle which appeared not differentiated into its epicuticle and endocuticle layers and become black-spotted indicating direct attack of the fungus on the defense system of the insects (Khaled el al., 2016). In the treatment of *Spodoptera littoralis* larvae with five strains of entomopathogenic fungi, many malformations were observed in the cuticle (Amer et al., 2008). The alterations in the host's cuticle is probably through physical damages owing to the mycelium growth as well as the beginning of the sporulation process of the fungus or may be due to biochemical degradation (Benserradj and Mihoubi, 2014).

As mentioned by Haiham and Alleddin (2012), the analysis showed great effects at all parts of the body including wall, intestine and adipose tissue, as was the destruction of the wall of the body, specifically the larval epicuticle which is degraded into small pieces, in addition to the development of large masses of spores and the appearance gaps which are regions of crossing the fungal spore (Figure 2). By comparing with the control which has an intact wall (Figure 2a), this destructuring has engendered, as an external sign, a disturbed and
The effect of histological changes in larvae has affected even epidermal cells or the case of caryolysis-type necrosis has been detected (Figures 3 and 4).

Experimental infestations of *Anopheles gambiae* and *Mansonina uniformis* by *Wuchereria bancrofti* were carried out; some histological aspects of the interactions between *W. bancrofti* and these two hosts are approached; within the both hosts, the larva destroys the parasitized muscle. These muscular injuries are spreading gradually as intramuscular filarial development goes on; and also, from the epidemiological point of view,
these lesions instigate a flying handicap important for the two mosquitoes (Brunhes and Brunhes, 1972).

The cross section in the gastrointestinal tract showed the effect of the fungus on the muscular layers, which causes a change in the thickness of these layers compared with those of the controls, as the disappearance of the supports of the muscle layer, the same for intestinal cells where degradation caused by invasion of the fungi was estimated (Figure 5).

Histopathological changes in the intestine of C. pipiens are similar to those observed by Kellen et al. (1965) on Culex tarsalised with Bacillus sphaericus, including cell degeneration of the anterior stomach and vacuolation, which invades cells during all stages of the poisoning of Culex (Figure 6).

This research results can probably mention that the effect of the fungus on the muscular layers and the intestinal cells is considered a good control on the colonization of the digestive canal by the fungus as it was recorded (Boucas and Pendland., 1998; Miranpuri and Khachattourians, 1991; Darzynkiewicz et al., 1997).

Histological and ultrastructural alterations in the midgut of Aedes albopictus larvae infected with Bacillus thuringiensis var. israelensis (Bti) were observed by Silva et al. (2008). After Bti ingestion, the intestinal cells showed a disorganization of the basal processes, dilatation and fragmentation of the rough endoplasmic reticulum, with intense cytoplasmic vacuolization. There were concentric dense laminas accumulated in the cytoplasm, and these residual membranous bodies were seen greatly increased in size after 60 min.

However, neem (Azadirachta indica) products were applied to mosquito (Culex quinquefasciatus) larvae and nymphs. The histopathological study reveals that neem products act upon larval digestive system after ingestion, whereas for nymphs only contact effects are shown (Seye et al., 2006).

According to Zerroug et al. (2017), histological study on the 4th stage C. pipiens’ larvae treated with Eucalyptus globulus leaves aqueous extract shows different and progressive damage to the larvae’s intestinal tissue, causing the mixing of gut cells content with hemolymph, which is responsible for larval mortality.

The changes that were observed in the gastric caeca and midgut cells, are explained by the fact that this portion of the digestive tract, which is responsible for digestion in insects, is in direct contact with the toxic elements and so causing death. The fact that this section is the major food absorption site in mosquitoes is confirmed by Seye et al. (2006) in their study, where
hungry mosquito larvae are fed with fructose and glucose; and after a few hours, massive glycogen deposits appear inside the cells of the midgut’s posterior portion, indicating that it is the major absorption site.

Fungal infection does not stop at the level of the walls of the body, therefore it even completes the adipose tissue where it has been shown that the fat cells of the larvae have lost their functional specialization because of the multiplication of the spores at the level of the latter, as well as the release of lipase enzymes by the fungus, which have as a function the digestion of the adipose tissues as well as their effect on the plasma membrane of the adipose cells. It causes the lysis and the overlap of the latter which form large gaps in size, different in the tissue (Figure 7).

Histology of C. quinquefasciatus larvae exposed to LC$_{50}$ of fatty acid methyl esters (FAMEs) obtained by transesterification of vegetable oils, was performed and changes in the midgut and fat body morphology were identified (Ribeiro-Netoa et al., 2017).

In the colonization events observed by Toledo et al. (2010) in the planthopper Peregrinus maidis (Hemiptera: Delphacidae) traited by B. bassiana and Metarhizium anisopliae, the formation and multiplication of hyphal bodies by both fungal species inside the host’s body was noted. The host’s whole body was invaded by hyphae between five and six days post-inoculation, and body fat was the most affected tissue.

Infection in the hemolymph tissue caused, on the one hand, the appearance of the hemolymph cell nucleus swelling, and on the other hand, a morphological change of the latter, to the spherical form (Figure 8) reported by Miranpuri and Khachattourians (1991).

Lepidopteran larvae of Galleria mellonella were infected with fungus Candida albicans strains, in which the whole larvae were then examined for tissue changes by histological techniques. Various degrees of pathogenicity (strain- or inoculum-related), and the infection time course are described (Perdoni et al., 2014). Meanwhile the examination of histological sections of various parts of the digestive tract showed some changes in larvae of Locusta migratoria treated with Pseudomonas fluorescens especially at mesenteron level with alteration of the peritrophic membrane (Oulebsir-Mohandkaci and Doumandji-Mitiche, 2012).

In the same context, the results reported by Zayed et al. (2009) on the effect of Citrus limon and Allium sativum oils against C. pipiens larvae, reveal that there was clear damage to the epithelial cells of the midgut. Intestinal tissue, muscles and cuticle were the most severely damaged by the treatment, as well as the separation of the midgut cells from their basal membrane.

This research results show similarities with those observed by Al-Mehmadi and Al-Khalaf (2010) in their research on the mode of action of the Bacillus sphaericus bacteria against C. pipiens larvae's digestive tract. The first changes are observed in the midgut and posterior stomach.

Figure 6. Cross section in the anterior stomach of (a) control larvae (G10x40) and (b) infected larvae.
Figure 7. Adipose tissue cross section of control (a) and (b) treated C. pipiens larvae showing the onset of degradation of fat cells (G10x40).

Figure 8. Tissue of treated larva showing swelling of (b) hemolymphatic cells compared to (a) control.

Conclusion

In recent years, several studies have been conducted to examine the bioefficacy of natural products against many arthropod pests including mosquitoes.

The application of the entomopathogenic fungus B. bassiana on the larvae of the 4th stage of C. pipiens induces disturbances in all parts of the body, including the structure of the cuticle, adipose tissue, haemolymph and intestine, witnessing the effectiveness of this fungus towards the larvae of the domestic mosquito C. pipiens.

This study reports the histopathological alterations in C. pipiens after infection with B. bassiana and contributes to a better understanding of the mode of action of this fungus used as bioinsecticide against mosquito larvae.

These results suggest the possibility of carrying out new tests under natural conditions and should be done on a larger scale (in the field) to confirm the results presented in this study.

CONFLICT OF INTERESTS

The authors have not declared any conflict of interests.

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