### Immunological response of resistant and susceptible *Plutella xylostella* (Lepidoptera: Plutellidae) to *Bacillus thuringiensis*

**Resposta inmunológica de *Plutella xylostella* (Lepidoptera: Plutellidae) resistente y susceptible a *Bacillus thuringiensis***

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**Abstract:** Despite the proven efficiency of *Bacillus thuringiensis* (Bt) to insects, a number of resistance cases have been reported throughout the world particularly for *Plutella xylostella* (Lepidoptera: Plutellidae) populations. Although the mechanism of resistance to Bt toxins due to altered receptors appears to be common among Lepidoptera, few studies have evaluated the immune response to Bt toxins in resistant insects. Thus, this study aimed to compare the total and differential counts of hemocytes as well as the nitric oxide levels in resistant and susceptible populations of *P. xylostella* to Bt after exposure to Dipel®PM (Btk) and Xentari®WDG (Bta) commercial formulations. Susceptible and resistant insects were exposed to their corresponding LC$_{50}$ of Dipel®PM or Xentari obtained through dose-response curves. Hemolymph samples were collected at 1, 6, and 12 h after treatment for total and differential hemocyte counts and quantification of nitric oxide levels. Dipel®PM caused a significant reduction in the total number of hemocytes in the larvae of both populations, while Xentari®WDG affected only the proportion of types of hemocytes. Both formulations interfered with the nitric oxide levels, although no difference was observed between both populations.

**Key words:** Diamondback moth. Resistance. Humoral response. Hemocytes. Cellular response.

**Resumen:** A pesar de la probada eficacia de *Bacillus thuringiensis* (Bt) a los insectos, se han reportado ciertos casos de resistencia alrededor del mundo, especialmente para las poblaciones de *Plutella xylostella* (Lepidoptera: Plutellidae). Aunque el mecanismo de resistencia a las toxinas Bt, debido a la alteración de los receptores parece común entre los lepidópteros, pocos estudios han evaluado la respuesta inmune a las toxinas Bt en insectos resistentes. Así, este estudio tuvo como objetivo comparar el recuento total y diferencial de hemocitos tanto como los niveles de óxido nítrico en poblaciones de *P. xylostella* resistente y susceptible a Bt después de la exposición a las formulaciones comerciales de Dipel®PM (Btk) y Xentari®WDG (Bta). Insectos resistentes y susceptibles fueron expuestos a su CL$_{50}$ correspondientes de Dipel o Xentari obtenidos a través de curvas dosis-respuesta. Muestras de hemolinfa fueron recogidas a las 1, 6 y 12 h después del tratamiento para el recuento total y diferencial de hemocitos y la cuantificación de los niveles de óxido nítrico. Dipel®PM causó una reducción significativa en el número total de hemocitos en las larvas de ambas poblaciones, mientras que Xentari afectó sólo la proporción de tipos de hemocitos. Ambas formulaciones interferirían con los niveles de óxido nítrico, aunque no se observó diferencia entre las dos poblaciones.

**Palabras clave:** Polilla de las crucíferas. Resistencia. Respuesta humoral. Hemocitos. Respuesta celular.

### Introduction

The diamondback moth, *Plutella xylostella* (L., 1758) (Lepidoptera: Plutellidae), is the major pest of Brassicaceae crops, demanding considerable expenditures on chemical and biological insecticides for its control (Talekar and Shelton 1993). The ease of evolving to resistance hinders the management of this moth, which has become resistant to at least 76 unique compounds (Whalon et al. 2008), including those products based on the *Bacillus thuringiensis* (Berliner, 1915) bacterium.

Reports of resistant populations of *P. xylostella* to *B. thuringiensis* have occurred in various parts of the world. The resistance was observed by Tabashnik et al. (1990), Zhao et al. (1993), Perez and Shelton (1997) and Wright et al. (1997) in USA (Florida, Hawaii and New York), Central American (Costa Rica, Guatemala, Honduras and Nicaragua) and Asian (Japan, Malaysia) populations. In Brazil, Castelo Branco et al. (2003) observed resistance of the pest populations from both environments where it was common to use *B. thuringiensis* and those where the entomopathogen was not used as insecticide.

Several mechanisms of resistance to *B. thuringiensis* (Bt) have been proposed for insects (Ferré and Van Rie 2002). The most well known involves changes in the binding receptors of the toxin in the columnar cells of the midgut, as reported in resistant strains of *P. xylostella* (Ferré and Van Rie 2002; Sayyed et al. 2004). However, low activation or high degradation of protoxins (Forca et al. 1996), differential proteolytic activation (Lightwood et al. 2000), and sequestering by proteases (Milne et al. 1995) have also been implicated in the resistance. In addition, Rahman et al. (2004) showed a relation between the tolerance of the *Ephestia kuehniella* Zeller, 1879 (Lepidoptera: Pyralidae) with a high immune response and Ma et al. (2005) reported in *Helicoverpa armigera* (Hübner, 1805) (Lepidoptera: Noctuidae), an increase in melanization and coagulation reactions that are thought to impede the solubilization of Bt toxins.

Insects have an innate immune system that is highly adapted and effective against different microbial species at
concentrations that are potentially fatal to vertebrates (Kavanagh and Reeves 2004). According to Ribeiro and Brehélin (2006), cellular and humoral components mediate the innate immunity when hemocytes perform cell reactions that involve phagocytosis, nodules formation, and encapsulation. The variable number and proportion of hemocytes in the hemolymph is one of the most important parameters during the infection process. At responding to pathogens, these variations not only result from the increase of some cells number, but also from hemocytes that migrate to the infection site and aggregate around the invader, and consequently forming nodules or capsules that immobilize the invader (Lavine and Strand 2002; Silva 2002). Humoral defense involves the action of antimicrobial peptides, a complex enzyme cascade that regulates hemolymph coagulation or melanization (Lavine and Strand 2002), oxygen-dependent mechanisms such as synthesis of lysozyme, superoxide dismutase-mediated synthesis of peroxides (Colinet et al. 2011; Nappi et al. 1995; Whitten et al. 2001) and synthesis of hypochlorite by myeloperoxidase (Kavanagh and Reeves, 2004), as well as the generation of intermediate reactive nitrogen (Tsakas and Marmaras, 2010).

Because changes in the immune response has been associated with tolerance of some species of insects to Bt, this study aimed to compare the differential and total count of hemocytes and nitric oxide levels in resistant and susceptible populations of P. xylostella after exposure to commercial formulations of Bt (Dipel® (Btk) and Xentari® (Bta)).

Material and Methods

Insects. Susceptible and resistant populations of P. xylostella to the commercial formulations Dipel®-PM (B. thuringiensis var. kurstaki HD-1, containing Cry1Aa, Cry1Ab, Cry1Ac, Cry2Aa, and Cry2Ab) and Xentari®-WDG (B. thuringiensis var. aizawai ATTC SD-1372, containing Cry1Aa, Cry1Ab, Cry1C, and Cry1D) were used in the study. The populations were collected from brassica crops in the municipalities of Chã Grande (Susceptible) and Camocin de São Félix (Resistant) from Pernambuco State, Brazil. The susceptible population has been reared under laboratory conditions without insecticide selection since 1998, whereas the resistant population was collected from an area with reported Xentari®-WDG control failures and brought to the laboratory where they are raised on insecticide-free kale (Brassica oleracea var. acephala) leaves. The resistant population bred to F1 when it was used for the susceptibility tests and hemolymph collection.

Susceptibility bioassays. Concentration-response curves were established with the insecticides Dipel®-PM and Xentari®-WDG for both populations through bioassays to estimate LC50 to be used in subsequent experiments. To bioassay the populations, 5 cm leaf discs of kale (sterilized with 0.01% Triton x-100 solution only. Both Petri dishes (60 x 15 mm) lined with water-moistened filter paper (5 cm) and treated leaf discs comprised the arenas to where 10 second-instar larvae were transferred. Each concentration was tested three times and the bioassay repeated at least once. The larvae were exposed for 72 hours in a growth chamber set to the following conditions: temperature of 25 ± 1 °C, relative humidity of 60 ± 10%, and 12 h photoperiod. Mortality was assessed using the criterion of no larval movement after touching larvae with a fine brush.

Hemocytes characterization, total and differential counts. Fourth-instar larvae of both populations were bioassayed to LC50 of both Dipel®-PM and Xentari®-WDG, comparing with the control treatment (larvae fed with leaves treated with distilled water plus Triton X-100 at 0.01%) and further used for counts. The morphological characterization of hemocytes was performed using as reference the hemocytes from larvae of the control treatment. Larvae were exposed to insecticide-treated kale leaf discs (70 mm in diameter, 30 sec immersion) after drying at room temperature and transferred into Petri dishes (80 x 15 mm) containing water-moistened filter paper (70 mm in diameter). Hemolymph samples were collected 1, 6, and 12 h following treatment. For total hemocyte counts, 0.5 µL aliquot of hemolymph from two larvae (1 µL total) was collected through an incision made between the larvae pseudo legs. The aliquots were diluted in 9.0 µL of anticoagulant solution for insects (Mead et al. 1986). The counting took place with the aid of an optical microscope over laying the samples in a Neubauer chamber. The perfusion method described by Brayner et al. (2005) determined the differential counting. The insect anticoagulant solution was injected into the larvae with the aid of a capillary glass with subsequent hemolymph suction and transfer to a glass slide. Each slide containing the hemolymph of one larva represented a replicate for each time interval/treatment and repeated ten times. The slides were dried at room temperature, stained with Giemsa, and examined under an optical microscope. Hemocyte dynamics and possible morphological alterations analysis in the cell types comprised 300 cells per slide for all treatments (Falleiros et al. 2003).

Nitric oxide levels in the hemolymph. Nitric oxide levels were determined using the Griess reagent (Green et al. 1981) by the method described by Faraldo et al. (2005). Nitrite (NO2-) titration in the hemolymph following treatment with the insecticides was compared among the samples collected at 1, 6, and 12 h. Each hemolymph sample comprised ten 4th-instar larvae, totaling 5 µL, and transferred to Eppendorf tubes containing 55 µL of sulfanilamide (1%) in H3PO4 (5%). The samples were stored at -20 °C until use. To determine the concentration of NO2- , aliquots of 30 µL of each sample/time/treatment (five samples) were pipetted in triplicate into a 96-well flat-bottom plate containing 30 µL of naphthylene-diamine dihydrochloride (NEED, Sigma, St. Louis, MO). Absorbance was measured after five minutes with the aid of a microplate reader using a 562 nm filter and a NaN03 standard curve estimated the NO2- quantities.

Statistics analysis. Mortality data were analyzed through Probit analysis (Finney 1971) after correction by the mortality in the control (Abbott 1925) using the POLO-Plus program (LeOra-Software 2005). Lethal concentration (LC50) values
were estimated and the resistance ratios between the populations calculated by “lethal ratio test” according to Robertson and Preisler (1992). The data from total and differential counts as well as the nitric oxide titration were submitted to ANOVA using a 3 x 2 x 3 factor scheme, considering the three treatments (Control, Dipel®PM, and Xentari®WdG), two populations (susceptible and resistant), and three evaluation times (1, 6, and 12 h). Tukey’s HSD test (P > 0.05) compared the mean values and, when necessary, the Student’s T-test was used. Following the normality test, data on the total count were log transformed (x + 1), whereas the data on the differential count (only for the analysis of prohemocytes, spherulocytes, adipohemocytes, and oenocytoids) and nitric oxide titration were root transformed (x + 0.5). The SAS Statistical System (SAS Institute Inc. 1999) was used to perform the data analysis.

Results

The estimated LC<sub>50</sub> values for the susceptible population were respectively 1.4 and 5.2 mg a.i./L for Dipel®PM and Xentari®WdG, whereas the values for the resistant population were 64.9 and 236.2 mg a.i./L for Dipel®PM and Xentari®WdG, respectively. The Camocin of São Félix population was respectively 48.0- and 45.7-fold more resistant to Dipel®PM and Xentari®WdG in comparison to the susceptible population (Table 1).

The total number of circulating hemocytes in the hemolymph of fourth-instar <i>P. xylostella</i> larvae was significantly lower in the resistant population than in the susceptible population (Fig. 1). However, insects from both populations exhibited a significant reduction in the total number of hemocytes following exposure to Dipel®PM, whereas no significant change in hemocyte number was observed in the insects challenged with Xentari®WdG (Fig. 1). No differences were found between the time intervals analyzed (F = 2.57; dF = 2; P = 0.0795).

Morphological analysis revealed the existence of six cell types in the hemolymph of <i>P. xylostella</i>: plasmatocytes, granulocytes, prohemocytes, spherulocytes, adipohemocytes, and oenocytoids. No morphological alterations were found in these cell types following treatment with Dipel®PM or Xentari®WdG, neither in the susceptible nor in the resistant population. The most abundant cell types in the hemolymph of the resistant population were plasmatocytes (84.01%), followed by granulocytes (9.2%), spherulocytes (3.03%), oenocytoids (2.4%), adipohemocytes (0.76%), and prohemocytes (0.6%). In the susceptible population, the most abundant

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Table 1. Susceptibility of <i>Plutella xylostella</i> populations to Dipel®PM and Xentari®WdG.

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>Population</th>
<th>N&lt;sup&gt;(1)&lt;/sup&gt;</th>
<th>Slope ± SE&lt;sup&gt;(2)&lt;/sup&gt;</th>
<th>LC50 (95% CI)&lt;sup&gt;(3)&lt;/sup&gt;</th>
<th>χ²&lt;sup&gt;(4)&lt;/sup&gt;</th>
<th>RR (95% CI)&lt;sup&gt;(5)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dipel®PM</td>
<td>Susceptible</td>
<td>213</td>
<td>1.30 ± 0.18</td>
<td>1.4 (1.0 - 2.1)</td>
<td>4.6</td>
<td>46.0 (28.3 - 81.3)</td>
</tr>
<tr>
<td></td>
<td>Resistant</td>
<td>209</td>
<td>1.24 ± 0.17</td>
<td>64.9 (43.9 - 91.9)</td>
<td>4.3</td>
<td>45.7 (33.5 - 62.2)</td>
</tr>
<tr>
<td>Xentari®WdG</td>
<td>Susceptible</td>
<td>184</td>
<td>2.47 ± 0.33</td>
<td>52.4 (4.0 - 6.6)</td>
<td>4.7</td>
<td>1.9 (0.9 - 3.2)</td>
</tr>
<tr>
<td></td>
<td>Resistant</td>
<td>214</td>
<td>2.81 ± 0.29</td>
<td>236.2 (193.8 - 283.1)</td>
<td>3.7</td>
<td>40.0 (26.6 - 53.9)</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Total number of insects used in each bioassay;  
<sup>(2)</sup> Standard error;  
<sup>(3)</sup> Lethal concentration in mg a.i.-L<sup>-1</sup> of water;  
<sup>(4)</sup> Chi-square test (P > 0.05) and degree of freedom;  
<sup>(5)</sup> Resistance ratio: ratio of the LC50 estimates between the resistant and susceptible populations, calculated according to Robertson & Preisler (1992) method, and ratios 95% confidence intervals.
cell types were plasmatocytes (81.53%), followed by granulocytes (12.86%), oenocytoids (2.21%), adipohemocytes (1.8%), spherulocytes (0.98%), and prohemocytes (0.62%). The amount of all cell types significantly differed between the populations except oenocytoids (F = 0.01; dF = 1; P = 0.9030). The resistant insects produced greater amounts of plasmatocytes, prohemocytes and spherulocytes than susceptible ones, whereas the latter exhibited a greater number of granulocytes and adipohemocytes (Fig. 2).

There was no population x treatment interaction among plasmatocytes (F = 0.25; dF = 2; P = 0.7808), granulocytes (F = 0.49; DF = 2; P = 0.6150), prohemocytes (F = 1.80; DF = 2; P = 0.1684), and oenocytoids (F = 1.37; DF = 2; P = 0.2575). Thus, the data of each population were pooled for the determination of the quantitative variation in these cell types with regarding to exposure to the insecticides. In the insects treated with Xentari®WdG, the number of plasmatocytes increased significantly, whereas the number of granulocytes, prohemocytes, and oenocytoids reduced significantly in relation to the control. Regarding the Dipel®PM treatment, only the number of oenocytoids was significantly different in relation to the control (Fig. 3).

Spherulocytes and adipohemocytes were the only cell types showing significant differences between populations after treatment with the insecticides. The number of spherulocytes was significantly higher in the control and insects treated with Xentari®WdG in the resistant population in comparison to the susceptible population (Fig. 4A). The susceptible insects showed a lower number of these cells when treated with Xentari®WdG in comparison to Dipel®PM, although not differing significantly from the control. In the resistant insects, the number of spherulocytes was significantly lower following treatment with Xentari®WdG in comparison to the control (Fig. 4A).

The susceptible population showed a significantly higher number of adipohemocytes in the control and insects treated with Dipel®PM than the resistant population (Fig. 4B). In the resistant insects, the number of these cells did not differ significantly between treatments, whereas a significantly lower number of adipohemocytes existed following the treatment with Xentari®WdG in the susceptible insects (Fig. 4B).

There were significant differences between evaluation times only for prohemocytes and adipohemocytes, which significantly reduced at 6 hours (F = 3.18; DF = 2; P = 0.0440 and F = 3.55; DF = 2; P = 0.0307, respectively). In the statistical analysis of the interaction between treatments and evaluation times, there was an accentuated reduction in adipohemocytes in comparison to the control only at the 1-h evaluation time, which was significant for Xentari®WdG (Table 2).

Nitric oxide levels did not significantly differ between populations (F = 0.81; dF = 2; P = 0.4469). Thus, the data from each population were pooled for the analysis of the effects of time and treatment. The concentration of nitric oxide increased in the insects treated with the insecticides in comparison to the control, with the highest increase at 12 h in both treatments (Table 3).

Discussion

The morphological analysis revealed six cell types in the hemolymph of P. xylostella, which followed the morphological pattern described by other authors for the order Lepidoptera (Falleiros et al. 2003; Negreiro et al. 2004; Correia et al. 2008). The total count revealed a significantly lower number of circulating hemocytes in the Bt resistant larvae, which was also observed by Ericsson et al. (2009) for a Bt resistant strain of Trichoplusia ni (Hubner) (Lepidoptera: Noctuidae),
suggesting a possible fitness cost associated with resistance or that reduced binding of toxin to receptors does not induce the immune response to the same level as the susceptible colony (Ericsson et al. 2009). Despite this, the differential count showed that the proportion of plasmatocytes, prohemocytes, and spherulocytes was higher in the resistant population in comparison to the susceptible population. These cells are directly involved in the cell defense response (Lavine and Strand 2002; Costa et al. 2005; Ling et al. 2005; Ling and Yu 2006). As the success of the response depends not only on the number but also on the types of hemocytes involved (Russo et al. 2001), this could be a result of a compensatory mechanism to meet the reduction of the total number of hemocytes in the resistant population.

Exposure of both *P. xylostella* populations to the Dipel® PM *Bt* formulation significantly reduced the total number of hemocytes, suggesting that *Bt*-based formulations may differently affect the immune response regardless of pest susceptibility. The reduction in hemocytes may have stemmed from an increase in cell activity as demonstrated by Dubovskiy et al. (2008) who found an increase in phagocyte activity and encapsulation rate in *Galleria mellonella* (L., 1758) (Lepidoptera: Pyralidae) larvae challenged with sub-lethal doses of *B. thuringiensis*. Mostafa et al. (2005) also found an increase in nodules formation in the hemocoel of *E. kuehniella* (Lepidoptera: Pyralidae) larvae fed with wheat containing *B. thuringiensis* var. *kurstaki*. Although the treatment with Xentari® WDG did not cause a significant change in the total number of hemocytes, it caused changes in the number of different cell types in the hemolymph in both *P. xylostella* populations, whereas Dipel® PM caused significant reduction only in the number of oenocytoids. This change in the numbers of plasmatocytes and granulocytes is likely associated with the function of these cell types, which are directly involved in the cell defense process through phagocytosis and the formation of nodules (Lavine and Strand 2002). A reduction in granulocyte may be due to their involvement in the initial nodulation process, since they are the first cells

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Time</th>
<th>N</th>
<th>Mean ± SE</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>1</td>
<td>20</td>
<td>1.37 ± 0.18 a A</td>
<td>F = 3.37; p = 0.0112</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>20</td>
<td>0.4 ± 0.06 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>20</td>
<td>0.5 ± 0.12 a A</td>
<td></td>
</tr>
<tr>
<td>Dipel® PM</td>
<td>1</td>
<td>20</td>
<td>0.6 ± 0.10a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>20</td>
<td>0.77 ± 0.09 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>20</td>
<td>0.7 ± 0.12 a A</td>
<td></td>
</tr>
<tr>
<td>Xentari® WDG</td>
<td>1</td>
<td>20</td>
<td>0.53 ± 0.07 a B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>20</td>
<td>0.47 ± 0.08 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>20</td>
<td>0.7 ± 0.06 a A</td>
<td></td>
</tr>
</tbody>
</table>

¹ Means followed by same letter (lowercase in column; uppercase on line) do not significantly differ (Tukey’s HSD test at P < 0.05).

Table 2. Mean (± SE) adipohemocyte counts in *Plutella xylostella* larvae following exposure to Dipel® PM and Xentari® WDG.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Time</th>
<th>N</th>
<th>Mean ± SE</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>1</td>
<td>10</td>
<td>6.6 ± 0.63 a A</td>
<td>F = 6.62; p = 0.0001</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>10</td>
<td>5.0 ± 0.34 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>10</td>
<td>4.4 ± 0.13 a B</td>
<td></td>
</tr>
<tr>
<td>Dipel® PM</td>
<td>1</td>
<td>9</td>
<td>5.2 ± 0.17 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>10</td>
<td>5.0 ± 0.18 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>10</td>
<td>5.8 ± 0.22 a A</td>
<td></td>
</tr>
<tr>
<td>Xentari® WDG</td>
<td>1</td>
<td>10</td>
<td>5.4 ± 0.50 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>10</td>
<td>5.4 ± 0.28 a A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>10</td>
<td>6.1 ± 0.29 a A</td>
<td></td>
</tr>
</tbody>
</table>

¹ Means followed by same letter (lowercase in column; uppercase on line) do not significantly differ (Tukey’s HSD test at P < 0.05).

Table 3. Levels of nitric oxide (µM of NO2⁻/µL of hemolymph) in *Plutella xylostella* larvae from each susceptible- and resistant-pooled population submitted to Dipel® PM and Xentari® WDG.
to recognize exogenous agents (Dean et al. 2004), whereas plasmatocytes only participate in the final stages of this process, which could explain the increase in their number. The reduction in prohemocytes and increase in plasmatocytes suggest that prohemocytes, which are undifferentiated cells, differentiated into plasmatocytes, thereby increasing the pool of plasmatocytes (Jiravanichpaisal et al. 2006). This process seemed to be more intense in resistant insects, which had a higher number of prohemocytes and plasmatocytes circulating in the hemolymph.

Nodule formation is generally followed by the melanization process, which results in oxidation reactions catalyzed by the enzyme phenoloxidase, therefore the lysis of oenocytoids for the release of this enzyme would explain their reduced number in the hemolymph (Lavine and Strand 2002; Silva 2002). The reduction of adipoheomocytes in susceptible insects treated with Xentari®WDG may be associated with the consumption of energy reserves of these cells in order to repair the damage caused by the Cry toxin in the larvae midgut (Hillyer and Christensen 2002).

The number of spherulocytes was significantly higher in the control and Xentari®WDG treatments in the resistant population, being the third most frequent cell type in the hemolymph of these individuals when compared with the susceptible population. The reasons why the resistant population showed a high number of spherulocytes in the control treatment is not clear, but it may reflect the immune status of this population. This immune response in the resistant insects after treatment with Xentari®WDG possibly provides an advantage over susceptible larvae, since these cell types play a role in the defense against bacteria. The spherulocytes mediate the production and release of heteroagglutinins, which act in the destruction of these microorganisms (Yeaton 1983).

The insects treated with the insecticides showed a higher titration in relation to the control only at 12 h of exposure, perhaps indicating the involvement of nitric oxide during the immune defense process in *P. xylostella*. The increase in nitric oxide titration has been reported in insects challenged by pathogens and parasitoids (Nappi et al. 2000; Faraldo et al. 2005).

Dipel®PM proved to be effective at reducing the total number of hemocytes in the larvae of both resistant and susceptible populations, while Xentari®WDG affects only the differential count of these cells. Both formulations interfered with the nitric oxide levels, although no difference was observed between both populations.

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