Spinosad Induces Antioxidative Response and Ultrastructure Changes in Males of Red Palm Weevil Rhynchophorus ferrugineus (Coleoptera: Dryophthoridae)

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Abstract

The red palm weevil, Rhynchophorus ferrugineus, is of great concern worldwide, especially in the Middle East, where dates are a strategic crop. Despite their ecological hazard, insecticides remain the most effective means of control. A bioinsecticide of bacterial origin, spinosad is effective against several pests, and its efficacy against male R. ferrugineus was assessed in the present study. The antioxidative responses of key enzymes including catalase (CAT), superoxide dismutase (SOD), and glutathione-S-transferase (GST) to spinosad were investigated in the midgut and testes, and the effects of this insecticide on the cell ultrastructure of the midgut, Malpighian tubules, and testes were also determined. The lethal concentration 50 of spinosad was measured at 58.8 ppm, and the insecticide inhibited the activities of CAT, SOD, and GST in the midgut. However, no significant changes in the activities of these enzymes were observed in the testes. Spinosad treatment resulted in concentration-dependent changes in the cellular organelles of the midgut, Malpighian tubules, and testes of R. ferrugineus, and some of these effects were similar to those exerted by other xenobiotics. However, specific changes were observed as a result of spinosad treatment, including an increase in the number and size of concretions in Malpighian tubule cells and the occasional absence of the central pair of microtubules in the axonemes of sperm tails. This study introduces spinosad for potential use as an insecticide within an integrated control program against male red palm weevils. Additionally, the study provides biochemical and ultrastructural evidence for use in the development of bioindicators.

Key words: Spinosad, Rhynchophorus ferrugineus, midgut, Malpighian tubule, testis, antioxidant, ultrastructure
(Ahmad et al. 1989), which in turn requires another enzyme, such as CAT, for its conversion into water and oxygen (Ahmad et al. 1991). GST supports the defense against insecticides and plays a major role in the development of resistance (Enayati et al. 2005). The published data on the biochemical effects of spinosad on such defensive enzymes in insect cells are limited; therefore, the present study aimed to elucidate the effects of the insecticide on key defensive enzymes (e.g., SOD, CAT, and GST) in the midgut and testes of male R. ferrugineus and on the ultrastructure of the midgut, Malpighian tubules, and testes.

Materials and Methods

Insect-Rearing Technique

Red palm weevils were obtained from infested palm trees in Al-Ahsa Governorate in the eastern region of Saudi Arabia and were cultured in a rearing room at 25 ± 2°C, 70 ± 5% RH, and a photoperiod of 12:12 (L:D) h; the adults were fed apple slices. Adult sexing was determined according to the presence of a stripe of black hairs on the dorsal–frontal part of the male snout.

Bioassay

Spinosad (PESTANAL, analytical standard) was purchased from Sigma-Aldrich Laborchemikalien GmbH, Germany, and dissolved in 70% ethanol; serial dilutions of 10, 50, 100, and 200 ppm were prepared using 10% sucrose. The solutions were supplied to the adult males in 0.5-ml Eppendorf tubes with pierced, flat caps, and the snout of each adult was inserted into the tube to allow them to feed on the spinosad solutions. The insect bodies were gently fixed to the feeding tubes using thin Parafilm strips, and each insect with its accompanying feeding tube was placed in a 100-ml plastic cup, which was covered with a perforated plastic cap. Four replicates of five insects each were tested at each insecticide concentration, and the mortality ratios were recorded after 24 h. Mortality was corrected according to Abbott (1925). The control treatment consisted of 10% sucrose for feeding. Pearson’s correlation coefficient was used to check the association between insect mortality and spinosad concentrations.

Biochemical Investigations

Treated and untreated males were dissected in cold 67 mM potassium phosphate buffer (pH 7), and the testes and midgut were removed and stored separately in 1.5-ml tubes at −80°C until use. The frozen tissues were homogenized in the same buffer, and the resulting homogenates were centrifuged at 10,000 × g for 15 min at 4°C. The supernatants were removed into new tubes and used as enzyme sources.

SOD activity was measured using nitroblue tetrazolium (NBT) as a substrate (Green and Hill 1984), and the diluted homogenate (0.5 ml) was mixed with 0.5 ml of 0.4 mM NBT in 50 mM potassium phosphate buffer (pH 7.8). The reaction was monitored by reading the absorbance at 490 nm, and SOD activity was calculated using an extinction coefficient of 12.8 mM⁻¹ cm⁻¹. The resulting values are expressed as units per min per mg protein.

CAT activity was measured as described by Aebi (1984). The diluted tissue homogenate from each sample (0.5 ml) was added to 0.5 ml of 30 mM hydrogen peroxide, the loss of which was measured by reading the absorbance at 240 nm over 3 min at 30-sec intervals. CAT activity was calculated using an extinction coefficient of 0.0436 μM⁻¹ cm⁻¹ and is expressed as μmol of decomposed hydrogen peroxide per min per mg protein.

GST activity was measured according to Habig et al. (1974). Samples were prepared by mixing 100 μl of homogenate with 10 μl of 0.2 M 1-chloro-2,4-dinitrobenzene and 150 μl of 10 mM reduced glutathione; the reaction was monitored by reading the absorbance at 20-sec intervals for 5 min at 340 nm. The activity was calculated using an extinction coefficient of 0.0096 μM⁻¹ cm⁻¹ and is expressed as units per min per mg protein.

The total protein contents of all samples were estimated using a commercial kit (Micro Lowry, Peterson’s modification, Sigma).

The data were analyzed using SPSS 17.0 for Windows (SPSS Inc., Chicago, IL) and are presented as the means ± SE. Statistical analysis consisted of one-way ANOVA followed by post hoc tests, and the level of significance was set at P < 0.05.

Electron Microscope Studies

Insect tissues were prefixed in 3% glutaraldehyde in phosphate buffer (pH 7.4) for transmission electron microscopy. After post-fixing in 1% phosphate-buffered osmium tetroxide, the specimens were dehydrated in an ethanol gradient and embedded in Araldite. Ultrathin sections were cut using an ultramicrotome (EM UC7, Leica Ltd., Wetzlar, Germany), stained with 2% uranyl acetate and lead citrate, and observed under a Jeol 1011 transmission electron microscope (Jeol Ltd., Japan) at 80 kV.

Results

Median Lethal Concentration 50 of Spinosad Against R. ferrugineus

The mortality ratio in the control treatment was 5%, indicating that the use of feeding tubes did not affect survival. All tested spinosad concentrations resulted in concentration-dependent mortality (Table 1), and the tested concentration and the number of dead individuals within each group was highly correlated (r = 0.94; P < 0.05). The lethal concentration 50 (LC50) was calculated as 58.8 ppm.

Biochemical Effects

SOD activity in the midgut of males that were fed with 10-ppm spinosad was significantly lower than that in the control group (Fig. 1A). SOD activity in the midgut of males that were fed with 50-ppm spinosad was insignificantly higher than that observed in the males that were fed with 10-ppm spinosad, and high spinosad concentrations (100 and 200 ppm) decreased SOD activity in the midgut. SOD activity changes in the testes in response to all

Table 1. Mortality of males, R. ferrugineus exposed to serial dilutions of spinosad

| Spinosad concentration (ppm) | No. of exposed males | No. of dead males | Mortality (%) |
|-----------------------------|----------------------|-------------------|--------------|
| 0                           | 20                   | 1                 | 5            |
| 10                          | 20                   | 3                 | 15           |
| 50                          | 20                   | 11                | 55           |
| 100                         | 20                   | 13                | 65           |
| 200                         | 20                   | 18                | 90           |
treatments were insignificant compared with those in the control group (Fig. 1B).

All spinosad concentrations effectively reduced CAT activity in the midgut (Fig. 1C), and CAT activity in the testes was much higher than that in the gut (Fig. 1D). However, CAT activity did not significantly change in the testes in response to the tested spinosad concentrations. GST activity in the midgut was significantly reduced by spinosad at all tested concentrations compared with the control group (Fig. 1E), but no significant differences were found among the various concentrations. In the testes, no significant changes in GST activity were observed between the control group and all treatment groups (Fig. 1F). As with CAT, GST activity levels were higher in the testes than in the midgut.

**Ultrastructural Observations**

The midgut epithelium of the control group was characterized by an apical striated border including numerous, long microvilli extending into the midgut lumen (Fig. 2A). Abundant and dense mitochondria, parallel arrays of rough endoplasmic reticulum (RER) cisternae, ribosomes, few lysosomal bodies, and an oval cell nucleus with fragmented heterochromatin were evident (Fig. 2B). Glycogen and lipid
inclusions were also visible in the cytoplasm, and the midgut cells were laterally joined by long septate junctions, which were tight and intact. Cytological observations of the spinosad-treated groups revealed a dramatic, concentration-dependent cytotoxicity of the midgut epithelial cells. The microvilli in weevils that were treated with 10-ppm spinosad were withered, detached, and fragmented, or even partially lost. The nuclear chromatin became more concentrated into patches of varying densities, and many lysosomes, including heterolysosomes and autophagic vesicles, were scattered in the cytoplasm (Fig. 2C). The mitochondria exhibited visible damage; their cristae were fractured and dissolved. The RER membranes were obviously reduced, destroyed, and occasionally dilated; thus, their layer structure was lost (Fig. 2D). Treatment with higher spinosad concentrations resulted in increased cellular injury (Fig. 2E). Cytoplasmic vacuolization also increased, and vacuoles united in some cases, forming large clear zones within the cells. Moreover, structural disruption of the septate junctions between the columnar cells was most common in insects treated with 100- and 200-ppm spinosad (Fig. 2F and G). The junctional membranes were no longer continuously apposed to their adjacent counterparts, and the membranes appeared fully internalized into the cell cytoplasm in some cases (Fig. 2H). There was also an increase in the number of inter- and intracellular spaces, and abundant clusters of lipid droplets were encountered in most of the damaged epithelia.

The apical part of the Malpighian tubule cells of control R. ferrugineus had regular microvilli that were closely parallel to each other (Fig. 3A). Frequently, the microvillar border contained finger-like extensions of the mitochondria, which were quite numerous in the cortical cytoplasm and between the infoldings of the underlying basement membrane (Fig. 3B). Septate (right) junctions were characteristic at the lateral margins of adjacent cells, and globules with concentric membrane rings (i.e., laminated concretions) were also found in the upper and central parts of cells that were closely associated with the Golgi bodies or ER. The nuclei were spherical or slightly elongated, and the chromatin was homogenous with a few heterochromatin granules clustered along the nuclear envelope. The nucleolus was well developed. Spinosad treatment caused concentration-dependent ultrastructural changes in the epithelium of the Malpighian tubules compared with the control. When the weevils were treated with spinosad at low concentration (10 ppm), the microvilli were regressed and the shape of the nucleus was damaged (Fig. 3C). Similar degenerative changes were observed in insects treated with 50- and 100-ppm spinosad, but the concretions were larger and more closely packed, forming complex agglomerations (Fig. 3D and E). Treatment with spinosad at 200 ppm resulted in large lytic areas within the cytoplasm (Fig. 3F), and the mitochondria were swollen with altered cristae and electron-lucent matrices. Large numbers of small and large concretions were present, and lysosomes (myelin-like structures) accumulated within the cytoplasm. Some nuclei had irregular, indented shapes, and the chromatin exhibited abnormal clumping, which gave the nucleoplasm a much less electron-dense appearance (Fig. 3G). In some parts, the microvilli and basal interdigitations (or labyrinths) were completely missing. Mitochondria were also less frequent in the cytoplasm of treated weevils compared with those in the controls.

Alzahrani et al. (2013) and Paoli et al. (2014) recently described the detailed ultrastructure of R. ferrugineus testes. The germ cells and spermiogenic stages of the control group showed normal mitochondria (nebenkern), ER, Golgi bodies, and flagellar axonemes (Fig. 4A–E). However, all spinosad concentrations produced concentration-dependent defects in the developing spermatids and mature sperm. Exposure to 10- and 50-ppm spinosad produced minor alterations; Golgi bodies and mitochondria were clearly swollen, and ER membrane whorl development was extensive (Fig. 5A, C, and D). Sperm heads were mostly free of detectable abnormalities, except for a few cases of disturbed karyoplasm or binucleated sperm (Fig. 5B). Exposure to 100-ppm spinosad also showed signs of mitochondrial swelling and degeneration. Some spermatids exhibited unrecognizable remnants of cell organelles due to advanced cellular injury and vacuolization; such cells also contained intracytoplasmic inclusions (debris), myelin-like membranes, and dense, osmiophilic granules of diverse sizes (Fig. 5E). The most obvious morphologic abnormalities were seen in testes after treatment with 200-ppm spinosad. Some spermatogenic cells were totally eroded, and spermatogenesis appeared severely inhibited (data not shown). Many of the early spermatids were deformed and displayed abnormal chromatin compaction (karyopyknosis) (Fig. 5F), possibly indicating cell death, which was accompanied by ER dilation and degranulation. The nuclear chromatin of later stages underwent insufficient condensation, showing distinct clear spaces and lacunae (i.e., immature chromatin), and their nuclear envelopes were remarkably irregular in outline (Fig. 5G). In several cross-sectional profiles, the sperm tails appeared devoid of central axoneme microtubules (i.e., 9+9+0 pattern) (Fig. 5H), and mitochondrial edema was distinctive. The mitochondrial matrices were distended and showed reduced stainability, and the cristae were mostly scarce or undeveloped (i.e., hypoplasic) (Fig. 5I).

Discussion

This research demonstrated that spinosad dissolved in 10% sucrose is toxic when ingested by male R. ferrugineus. Labeling the fluid level in the feeding tube before feeding provided a reliable way to ensure that the insect fed on the spinosad solution, and nonfeeding males were excluded. A similar feeding apparatus was used to determine the gustatory response of boll weevils to spinosad (López et al. 2012). The 24-h LC50 was measured as 38.8 ppm, and the LC50 of RADIANT (spinosad) when mixed with food was 18.7 ppm for the
Fig. 3. Transmission electron microscopy of Malpighian tubules of *R. ferrugineus*. Control (A, B): (A) Note the normal appearance of brush border microvilli (mv) containing mitochondria (M), and the laminated concretions (c) in the central cell cytoplasm, N: euchromatic nucleus. (B) The basal lamina (bl) has branched, irregular infoldings (arrows) forming a well-developed labyrinth associated with M, arrowhead points to convoluted septate junction, mv. (C) Spinosad (10 ppm): Irregular mv, nucleus with several patches of heterochromatin (arrows), and hypertrophied Golgi fields (G). (D) Spinosad (50 ppm): Irregularly arranged mv, numerous concretions (c), N: nucleus with several dark clumps of chromatin. (E) Spinosad (100 ppm): Similar changes (as in D) but at a greater level. Arrow indicates septate junction. Spinosad (200 ppm) (F, G): (F) Lesions include large area of lysed cell cytoplasm (asterisk), chromatin clumping mainly at the nuclear periphery (arrows), enlarged laminated concretions (c), and destroyed mv. (G) Abnormally large M reveal prevalent existence of cristolysis and matrical loss (as compared to A). Note also myelin-like figure (arrow) with complex membrane whorls, large intracellular concretions (c), deformed mv.
last instar of *R. ferrugineus* (Hamada and Tanani 2013). The 24-h LC50 of Tracer (24% spinosad) was 123.49 ppm for the third instar of *R. ferrugineus* (Belal et al. 2012). The oral LD50 of spinosad, which causes acute toxicity in rats, is 3.738 mg/kg, and the dermal LD50 of spinosad in rabbits is 2,000 mg/kg. Therefore, the toxicity of spinosad toward farm animals or humans is minimal (US EPA 1997), and spinosad use is therefore a suitable adult-based feeding control technology for *R. ferrugineus*.

Insects usually respond to treatment with insecticides with increased antioxidation and detoxification enzyme activities to overcome the resulting ROS (Krishnan and Kodrik 2006). However, in the present study, all tested concentrations of spinosad significantly reduced the activity of SOD and CAT in the midgut. CAT knockdown of *R. ferrugineus* larvae results in significant growth inhibition and larval mortality (Al-Ayedh et al. 2016). Treatment with bioinsecticides, such as plant extracts (Kolawole and Kolawole 2014) and hematoporphyrin photoinsecticides (Abdelsalam et al. 2014), resulted in SOD inhibition in cowpea storage beetle and flesh fly, respectively. All spinosad concentrations used in the current study also inhibited GST
Fig. 5. Transmission electron microscopy of testis of spinosad treated \textit{R. ferrugineus}. Spinosad (10 ppm) (A, B): (A) C.S. of early spermatid showing hypertrophied Golgi body (G), N: nucleus. (B) L.S. of mature sperms. Arrow indicates binucleated sperm head, ac: acrosome. Spinosad (50 ppm) (C, D): (C) C.S. of early spermatids depicting ER-membrane whorls around nucleus (N) and nebenkern (nbk). Arrow points to mitochondrial damage. (D) L.S. of late spermatids. Note extensive swelling of mitochondrial derivatives (md), N: nucleus, ac: spermatid axoneme, c: centriole. (E) Spinosad (100 ppm): C.S. of degenerating early spermatid. Spinosad (200 ppm) (F-I): (F) C.S. of early spermatid showing electron-dense nucleus (N), swollen mitochondria (M), dilated ER cistern, enlarged vesicles of Golgi body (G). (G) L.S. of late-stage spermatids. Note the abnormal chromatin coalescence. (H) C.S. of mature sperms. Axonemes lack central microtubules (arrows), and nuclear envelope of sperm is folded and dilated (arrowheads). (I) C.S. of sperm tails showing marked edematous changes in md.
activity in the midgut of R. ferrugineus. Conversely, spinosad treatment did not affect GST activity in the lepidopteran pests Spodoptera exigua or Plutella xylostella (Wang et al. 2006; Gong et al. 2013) or in the beetle Orzyaeaphilus surinamensis (Al-Daheri and Al-Deeb 2012). Spinosad can be used synergistically with other insecticides that have been associated with insect-resistant populations due to enhanced GST detoxification, such as pyrethroid and organophosphate-resistant pest populations (Lambkin and Furlong 2014). Of note, no spinosad cross-resistance with other insecticides has been recognized (Rehan and Freed 2014). Thus, spinosad is a good candidate for use in an integrated pest management program for R. ferrugineus. Resistance to spinosad has only been recorded with the involvement of a null mutation in the acetylcholine receptor subunit gene (Shono and Scott 2003) or the activation of microsomal demethylase (Wang et al. 2006).

At all spinosad concentrations that were tested in this study, the activities of CAT, SOD, and GST were not significantly altered in the testes of weevils. Therefore, other enzymes (such as P450 mono-oxygenases) may be involved in the detoxification of spinosad in the testes. A similar result was obtained with atrazine herbicide, which, although it resulted in histological changes in rat testes, did not affect CAT or SOD activity (Abarikwu et al. 2015). The results obtained here show that the epithelial cells of the midgut of males that were fed with spinosad showed signs of apoptosis, including condensed chromatin and vacuolization. Similar signs were observed in the midgut of Spodoptera littoralis larvae after treatment with spinosad (Abouelghar et al. 2013) or other bioinsecticides (Quesada-Morga et al. 2006). In this study, signs of phospholipidosis were clear, as represented by large heterogeneous somes and myeloid bodies. Similarly, vacuolization and phospholipidosis were reported after spinosad treatment in mice (Stebbins et al. 2002).

Malpighian tubules are involved in insecticide detoxification because they host organic and inorganic anion transport processes (O’Donnell et al. 2003); therefore, the tubule epithelia might play a role in conferring bioinsecticide or chemical insecticide resistance. Intracellular concretion is characteristic of the principal cells of the Malpighian tubules, which are involved in salt secretion into the lumen of the tubules. In the present study, high concentrations of spinosad induced the overproduction of intracellular concretions, which indicates activation of the spontaneous transepithelial secretion of salts to dilute the secreted toxin (Nicolson 1991). Thus, Malpighian tubules may play a role in spinosad detoxification in R. ferrugineus males.

In our study, the ultrastructure of the testes in males that were treated with 200-ppm spinosad showed severe damage. The testicular damage can be viewed in the same context as that observed in the cellular organelles of the midgut and Malpighian tubules, and electron microscopy revealed an abnormal assembly of microtubules in sperm axonemes, which may cause motility defects (Hoyle et al. 2008). Consistent with this finding, some carbamate insecticides have been shown to affect the in vitro polymerization of tubulin (Stehner-Schmid and Wolf 1995).

Taken together, these findings indicate that the cells of all studied tissues of spinosad-treated male R. ferrugineus showed similar organellar damage, including mitochondrial swelling, abnormal chromatin, and the destruction of membrane junctions. These common types of damage were observed in the brain and muscle cells of insects after treatment with fibronil (Ling and Zhang 2011). Mitochondrial swelling indicates that spinosad targeted and disrupted mitochondrial energetics (Cheville 2009); therefore, adenosine triphosphate depletion is expected (Saito et al. 2006). This article reported the ultrastructural and biochemical effects of spinosad on R. ferrugineus tissues, and the findings may serve as ecotoxicological indicators for a deeper understanding of the spinosad mode of action.

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