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INFLUENCE OF BACILLUS THURINGIENSIS TOXINS ON THE DEVELOPMENT AND MIDGUT PROTEASES IN DIFFERENT LARVAL INSTARS OF HELICOVERPA ARMIGERA

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ABSTRACT

Helicoverpa armigera (Hubner) (Lepidoptera: Noctuidae) is one of the most important pest worldwide. Bacillus thuringiensis (Bt) toxins have used as a biopesticide or deployed in transgenic plants for controlling this pest. We examined the biological activity of Cry1Ac, Cry1Ab and Bt formulation in different larval instars of *H. armigera* with respect to larval development and proteolytic activity to pinpoint the most susceptible instar, and the insect response to ingestion of Bt toxins. In the presence of Bt toxins, the larval mortality and weight loss increased in a dose-dependent manner, and the maximum effect was observed in neonates. Active Cry1Ac toxin resulted in greater mortality and weight loss in all the larval instars. Total protease, trypsin and chymotrypsin activities declined in the presence of Bt toxins as compared to the untreated control in all the larval instars. Ten protease isozymes were observed in the untreated control larvae in second, third and fourth instars. Maximum protease isozymes inhibition was observed in Bt toxin fed neonates. Inhibition of protease activity increased with the concentration of Bt toxins. In presence of Bt toxins, aminopeptidase activity increased from II to IV instar and alkaline phosphatase activity decreased from II to III and then increased in IV instar. The pathogenicity of Bt was greater in early larval instars of H. armigera than the later instars, suggesting that application of Bt formulation or deployment of Bt toxins in transgenic plants should be directed against the early larval instars.

Key words: *Helicoverpa armigera, Bacillus thuringiensis* toxins, larval growth and survival, proteases, aminopeptidases, alkaline phosphatases, pest control

The cotton bollworm, Helicoverpa armigera (Hubner) (Lepidoptera: Noctuidae), is one of the most damaging insect pest worldwide causing destruction to cotton, pulses, cereals, and vegetable and fruit crops (Fitt, 1989; Sharma, 2005). It is difficult to control this pest by synthetic pesticides as it has developed high levels of resistance to chemical insecticides (Kranthi et al., 2001a,b; McCaffery, 1998). Host plant resistance to insect pests is economically feasible and ecologically preferred alternatives to other pest management strategies, particularly the synthetic pesticides. Development of improved crop varieties with resistance or tolerance to *H. armigera* is highly desirable, particularly for the subsistence farming systems in the developing countries (Sharma, 2005). Therefore, Bacillus thuringiensis (Berliner) (Bt) toxins are generally deployed in genetically modified plants for controlling H. armigera (Sharma, 2009).

A wide range of lepidopteran larvae, including *H*. *armigera* are susceptible to Bt toxin proteins (Hofte

and Whiteley, 1989; Lereclus et al., 1989; Surekha Devi et al., 2011). In the native form, the Bt crystal proteins are in inactive state (protoxin) and are non-toxic. After ingested by the larvae, the protoxins get solubilized in the alkaline environment of larval midgut and are activated to active toxins by midgut proteases. The active toxin binds to the receptors located on the midgut brush border membrane vesicles, which leads to insertion of the toxin protein into the midgut epithelial cells, resulting in toxin oligomerization, activation of cell signalling pathway, formation of pores that cause cell lysis, and ultimately leads to larval death (Gill et al., 1992; Tabashnik et al., 1994)

In some studies the endpoint for Bt toxins bioassay was mortality (Tapp and Stotzky, 1998), for others it was growth (Sims and Holden, 1996; Herman et al., 2001; Herman et al., 2002a), and for others it was a combination of growth and mortality (Herman et al., 2002b). Larval mortality and weight loss is directly proportional to the Bt toxins concentration. Cry1Ac induced larval mortality and weight loss in H. armigera (Purushottam and Vandana, 2013; Visweshwar et al., 2015). Susceptibility of H. armigera (Anand et al., 2011; Paramasiva et al., 2014) and Spodoptera litura (L.) (Anand et al., 2011) larvae to Bt toxins varies across larval instars and the host plants. Insect proteases appear to be the key in determining toxin specificity. Depending on the insect species, protoxins proteolytically processed by trypsin like serine proteases, elastase like and chymotrypsin like midgut proteases (Peyronnet et al., 1997). Toxin oligomers bind to the soluble ectodomains of membraneassociated glycosyl-phosphatidylinositol anchored proteins such as aminopeptidase (APN) (Sangadala et al., 1994; Knight et al., 1994) and alkaline phosphatase (ALP) (Jurat-Fuentes and Adang, 2004; Arenas et al., 2010).

We studied the effect of Cry1Ac and Cry1Ab, and Bt formulation on survival and development of different larval instars in relation to the activity of proteolytic enzymes and binding efficiency of Cry1Ac and Cry1Ab with the brush border membrane vesicles (BBMVs) in the mid gut of *H. armigera*.

MATERIALS AND METHODS

Insect culture: The *H. armigera* larvae were reared on chickpea based artificial diet under laboratory conditions at 26 ± 2 °C, 60% RH and photoperiod of 16: 8 hr (L: D) (Chitti Babu et al., 2014) in the insect rearing laboratory at the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Patancheru, Telangana.

Active Cry1Ac toxin preparation: The Cry1Ac protoxin was prepared as described by Maa et al. (2008) and Shao et al. (1998). Cry1Ac toxin was prepared from Bt 4D4 strain (supplied by Daniel R. Zeigler, Bacillus Genetic Stock Center, Ohio State University, Ohio, USA). The strain was grown in LB medium (tryptone 1%, yeast extract 0.5%, NaCl 1%, pH 7-7.2) for 3-4 days at 28 °C. After 48 h fermentation, the culture medium was collected and placed at 4 °C until cells lysed. The spore and crystal mixture was precipitated by centrifugation at 10,000g x 10 min, and the pellet washed 3 times with 1 M NaCl to remove the endogenous proteases, followed by several washes with distilled water. The äendotoxins of Bt were selectively dissolved in 2% βmercaptoethanol-NaOH buffer, pH 10.7, and centrifuged at 4 °C, 10,000g x 20 min. pH of the supernatant was adjusted to 4.4 with 2 M acetic acid,

and centrifuged at 10,000g for 30 min; the precipitate of Cry1Ac protoxin was collected, dialyzed against water, lyophilized, and stored at -20 °C. All steps were conducted at 4 °C. The protoxin was treated with bovine trypsin at the ratio 1: 100 (w/w) for 12 h at 37 °C, and the active Cry1Ac toxin protein concentration was estimated.

Trypsin activated Cry1Ab was obtained from Dr Marianne P. Carey (Department of Biochemistry, Case Western Reserve University, Cleveland, Ohio, USA). The Bt formulation was obtained from Biolep®, Biotech International Ltd, New Delhi, India (spores 5-8% (w/w) and ä-endotoxins 5-8% (w/w)).

Larval feeding assays: Neonates were reared on artificial diet till they attain first-, second-, third- and fourth-instar larvae. Neonates, first-, second-, third- and fourth-instar larvae were fed on artificial diet, and the diet treated with Cry1Ac (0.4, 0.8, 1.6, 3.2, 6.4 and 13 μ g/g diet), Cry1Ab (0.4, 0.8, 1.6, 3.2, 6.4 and 13 μ g/g diet) and Bt formulation (0.005, 0.010, 0.025, 0.05, 0.1 and 0.2%). There were three replications, and each replicate had 10 larvae. Insects were maintained at 26 ± 2 °C, 60% RH and a photoperiod of 16:8 h (L: D). After 5 days, data were recorded on larval survival and larval weights.

Preparation of midgut extracts: To study the protease file of *H. armigera* larvae, the larvae were fed on diet containing trypsin activated Cry1Ac (1 and 10 μ g/g diet), trypsin activated Cry1Ab (1 and 10 μ g/g diet) and Bt formulation (0.02 and 0.10%). Whole body of second-instar, midguts from the third- and fourth-instar larvae, fed on the above mentioned diets and homogenized in ice-cold 0.1 M glycine-NaOH buffer, pH 10.0. All the homogenates were centrifuged at 10,000g at 4 °C for 15 min. The supernatants were collected and divided into small aliquots and stored at -20 °C until use.

Total protease, trypsin and chymotrypsin activity assay: Total protease activity in gut homogenates, from the larvae reared on Cry toxins, was determined by incubating gut extract (100 μ l) with 500 μ l of azocasein (1% in 0.1 M glycine-NaOH, pH 10.0) (Sigma-Aldrich, India) for 30 min (Vinod et al., 2010; Visweshwar et al., 2015). Then 200 μ l of 5% TCA was added and centrifuged. To the supernatant, equal volume of 1N NaOH was added, and the absorbance read at 450 nm. Protease activity (UA) was computed as: Unit activity (UA) = ABS₄₅₀ nm/ [time (min) x volume of enzyme (ml). Trypsin and chymotrypsin activity assays were carried out using selective synthetic substrates Nábenzoyl-DL-arginine-p-nitroanilide (BApNA) (Sigma-Aldrich, India) and N-succinyl-alanine-alanine-prolinephenylalanine-p-nitroanilide (SAAPFpNA) (Sigma-Aldrich, India), respectively, using UV-visible spectrophotometer (Hitachi U-2900, Japan) (Visweshwar et al., 2015). One unit of enzyme activity was defined as the amount of enzyme catalysing the hydrolysis of 1 µmol p-nitroanilide released per minute at 37 °C.

Zymogram analysis of *H. armigera* gut proteases: The H. armigera gut extracts, prepared from second-, third- and fourth-instar larvae reared on trypsin activated Cry1Ac (1 and 10 µg/g diet), trypsin activated Cry1Ab (1 and 10 μ g/g diet), and Bt formulation (0.02 and 0.10%) were subjected to 10% sodium dodecyl sulphate polyacrylamide gel electrophoresis (SDS-PAGE) (Laemmli, 1970) under non-reducing and nondenaturing conditions. After electrophoresis, the gel was treated with 2.5% triton X-100 for 10 min to remove SDS from gel. Then, the gel was incubated with 2% casein in 0.1 M glycine-NaOH buffer, pH 10.0 for 60 min. The gel was then washed with distilled water and stained with coomassie brilliant blue for 15 min and destained (Garcia-Carreno et al., 1993). Proteolytic bands appeared as clear zones against the blue background.

Preparation of BBMVs: BBMVs from second-, third- and fourth-instar larvae were prepared according to Wolfersberger (1993). Midguts were dissected from one hour starved fourth-instar larvae and homogenized in 10 volumes of MET buffer (300 mM mannitol, 5 mM EGTA and 17 mMTris-HCl, pH 7.5). An equal volume of 24 mM MgCl₂ solution was added and further homogenized. Samples were centrifuged at 2,500g for10 min. The supernatant was re-centrifuged for 30 min at 30,000 g. The final pellet was suspended in half-strength MET buffer. The protein concentration of BBMV fraction was estimated by the method of Lowry et al. (1951).

APN and ALP activities assay: In BBMVs prepared from Cry1Ac, Cry1Ab and Bt formulation treated larvae, APN and ALP activities were estimated by using leucine-p-nitroanilide (LpNA) and p-nitro phenyl phosphate (PNPP), respectively as substrates. The reaction was started by adding 20 μ l of LpNA (50 mM) or 50 μ l of PNPP (50 mM), to 50 μ l of the homogenate in 0.1 M glycine-NaOH buffer, pH 10.0, and continued for 20 min at 37 °C. The reactions were terminated by adding 200 μ l of 30% acetic acid for aminopeptidases, and 200 μ l of 2M NaOH for alkaline phosphatase. The samples were centrifuged and absorbance was read at 410 nm using UV-visible spectrophotometer. One unit of enzyme activity was defined as the μ mol of p-nitroaniline released per minute for APN and 4-nitrophenol for ALP at 37 °C.

ELISA binding assay: Cry1Ac and Cry1Ab toxins were incubated with BBMVs from second-, third- and fourth-instar larvae reared on artificial diet, for 1 h at 37 C. Samples were centrifuged at 10,000g for 10 min, pellet containing bound toxin was washed three times with distil water and dissolved in phospahatebuffered saline (PBS). Pellet dissolved in PBS (100 µl) was transferred to ELISA plates (EnviroLogix, USA) pre-coated with Cry1Ac/Ab primary antibodies and incubated for 20 min. Then, goat anti-rabbit-alkaline phosphatase secondary antibodies (EnviroLogix, USA) (1:5,000) were added to each well and incubated for 1 h and then wells were washed with blocking buffer (PBS-tween). Substrate tetra methyl benzidine (TMB)/ H₂O₂ was added to each well. After 20 min, 1 N HCl was added to each well to stop the reaction and absorbance was recorded at 450 nm.

Statistical analysis: The data were subjected to analysis of variance using the GenStat (14th edition, Version 14.1.0.5943, VSN International Ltd, United Kingdom) software. The significance of differences between the treatments was judged by F-test, while the treatment means were compared by least significant difference (LSD) at p<0.05. Significance between the protease, APN and ALP activities between the treatments was judged by Duncan's multiple range test (DMRT). The LC₅₀ values were determined by using EPA PROBIT analysis program (Version 1.5).

RESULTS AND DISCUSSION

Bioassays

The *H. armigera* larval mortality increased with an increase in the concentration of activated Cry1Ac, and Cry1Ab, and Btformulation. In Cry1Ac-, Cry1Ab- and Bt formulation-fed neonates, the larval mortality ranged from 0 to 100% (y = 4.44x + 58.90 ($R^2 = 32.54\%$), y = 4.93x+53.54 ($R^2 = 40.24\%$) and y = 382.39x+37.98 ($R^2 = 68.83\%$), respectively) (Fig. 1). Mortality of active Cry1Ac-fed first-, second- ,third-, and fourth-instar larvae of *H. armigera* ranged from 0 to 100% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$)), 0 to 80\% (y = 5.61x + 43.93 ($R^2 = 55.72\%$))

4.71x+27.19 ($R^2 = 71.66\%$)), and 0 to 70% (y = 4.16x+24.92 ($R^2 = 65.76\%$)) and 0 to 60% (y = 3.92x + 18.62 ($R^2 = 71.12\%$), respectively (Fig. 1A). Activated Cry1Ab treated first-, second-, third-, and fourth-instars, mortality ranged from 0 to 100% (y = 6.35x+31.94, ($R^2 = 72.20\%$)), 0 to 70% (y = 4.20x+24.76 ($R^2 = 67.22\%$)), 0 to 60% (y = 3.76x + 18.51 ($R^2 = 72.91\%$)) and 0 to 50% (y = 3.34x + 12.87 ($R^2 = 77.20\%$), respectively (Fig. 1B). In Bt



Fig. 1. Survival of different larval instars reared on Bt toxin fed diets. Larvae reared on (A) active Cry1Ac treated-, (B) active Cry1Ab treated- and (C) Bt formulation treated-diet. Neonates (◊), first (o), second (□), third (Δ) and fourth (×) instar larvae reared on respective toxin treated diets. Regression lines of % mortality plotted in the graph. The larvae reared on toxin treated diet for 5 days. Three replications performed per each treatment, and for each replication ten larvae used. The data represented as mean (n = 3).

formulation-fed first-, second-, third-, and fourthinstars, mortality ranged from 0 to 100% (y = 446.75x+23.68 (R² = 82.39%)), 0 to 75% (y = 332.31x+21.49 (R² = 72.52%)) and 0 to 65% (y = 293.45x+13.65 (R² = 83.52%)) and 0 to 55% (y = 273.28x+6.91 (R² = 90.79%), respectively (Fig. 1C). The LC₅₀ values for activated Cry1Ac, Cry1Ab and the Bt formulation for neonates, first-, second- and thirdinstars increased with respect to larval age and weight (Table 1).

Decrease in larval weights and increase in weight loss was observed with an increase in concentration of Cry1Ac-fed larvae [first- (23.17 to 100%), second-(21.39 to 85.28%), third- (20.15 to 74.14%) and fourth- (17.54 to 65.22%) instar larvae] (Fig. 2A). Weight loss increased in first- (20.16 to 100%), second-(18.99 to 70.05%), third- (15.37 to 68.44%) and fourth- (10.09 to 57.51%) instar larvae with increase in concentration of Cry1Ab in diet (Fig. 2B). Similar effects were exhibited by Bt formulation [weight loss increased in first- (24.55% to 100%), second- (20.11% to 73.15%) and third- (19.65% to 72.07%)) and fourth- (12.71 to 59.26%) instars] (Fig. 2C).

Protease activities

Protease activities increased in the larvae fed on untreated control diets with an increase in larval instars from II – IV. In second-instar larvae, non-significant decrease (p<0.01) in total protease activity, significant decrease (p<0.01) in trypsin and chymotrypsin activities were observed in larvae fed on diets containing Cry1Ac, Cry1Ab and Bt formulation compared to the larvae reared on untreated control diets (Table 2). In third- and fourth-instar larvae, with respect to control a significant decrease (p<0.01) in total protease, trypsin and chymotrypsin activities were observed in larvae fed on diets with Cry1Ac, Cry1Ab and Bt formulation.

Casein zymogram

There were ten protease bands throughout the larval instars as observed on casein zymogram (P1 to P10). Of the ten protease isozymes, one (P7) and two (P7 and P8) proteases were inhibited by Cry1Ab (in larvae fed on 1 and 10 μ g Cry1Ab/g diet, respectively), one (P7) and four (P1, P7, P8 and P9) proteases were inhibited in larvae reared on diet containing 1 and 10 μ g Cry1Ac (per g), respectively. One (P7) and three (P1, P7 and P8) proteases were inhibited in In Bt formulation-fed second instar larvae (at 0.02 and 0.10%, respectively) (Fig. 3A). One (P9) and two (P3)

Treatment	LC ₅₀						
	Neonates	First instar	Second instar	Third instar	Fourth instar		
Trypsin activated	0.342	0.618	2.420	3.377	5.624		
Cry1Ac (μg)	(0.027-0.601)	(0.175-1.089)	(0.303-12.111)	(0.879-15.740)	(1.156-25.118)		
Trypsin activated	0.431	1.109	2.926	4.425	5.927		
Cry1Ab (µg)	(0.088-0.736)	(0.500-1.879)	(0.887-15.196)	(1.679-25.065)	(1.383-32.340)		
Bt formulation (%)	0.011	0.023	0.038	0.112	0.191		
	(0.004-0.021)	(0.012-0.040)	(0.018-0.089)	(0.056-0.321)	(0.081-0.609)		

Table 1. The LC₅₀ values of Bt toxins for different larval instars

Trypsin activated Cry1Ac and Cry1Ab were used. Control larvae fed on artificial diet without adding any toxin. Values in parentheses for lower and upper limit of 95% confidence; Values outside parentheses LC_{s_0} values.



Fig. 2. Development of different instars of larvae reared on Bt toxin. Larvae reared on (A) active Cry1Ac treated-, (B) active

Cry1Ab treated- and (C) Bt formulation treated-diet. Neonates, first, second, third and fourth instar larvae reared on respective toxin treated diets. The larvae reared on toxin treated diet for 5 days. Three replications performed per each treatment, and for each replication ten larvae used. The data represented as mean (n = 3). and P9) in Cry1Ab-fed larvae (1 and 10 μ g/g diet, respectively), three proteases (P1, P3 and P10) were inhibited in Cry1Ac-fed larvae (10 μ g/g diet), and no protease isozyme was inhibited in 1 μ g of Cry1Ac-fed third instar-larvae. One (P9) and three (P1, P3 and P9) were inhibited in Btformulation fed (0.02 and 0.10% respectively) third-instar larvae (Fig. 3B). Two (P1 and P2) proteases were inhibited in fourth-instar larvae reared on diet containing 1 and 10 μ g Cry1Ab. Two (P1, P9) proteases were inhibited in 1 and 10 μ g of Cry1Ac-fed fourth-instar larvae. One (P9) and two (P1 and P9) were inhibited in fourth-instar larvae reared on diet containing Bt formulation (0.02 and 0.10%, respectively) (Fig. 3C).

APN and ALP activities

APN activity was increased as the larvae develop from second to fourth-instar control larvae. In every instar, in presence of Cry1Ac, Cry1Ab and Bt formulation, the APN activity was increased significantly (p < 0.01). ALP activity was increased from second to third-instar larvae and then decreased in fourth-instar control larvae (p < 0.01). In Cry1Ac, Cry1Ab and Bt formulation treated second- and thirdinstar larvae, ALP activity was decreased significantly (p < 0.01) and in fourth-instar larvae activity was increased (p < 0.01) (Table 3).

Cry1Ac/Ab binding assays

BBMV-bound Cry1Ac and Cry1Ab concentrations were increased with the increase in larval instars. BBMV-bound Cry1Ac and Cry1Ab was increased in third- (60% and 75%, respectively), and fourth-instar (83.33% and 90%) with respect to second instar larvae (Table 4).

The Cry toxin proteins produced by Bt are widely

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www.IndianJournals.com Members Copy, Not for Commercial Sale Downloaded From IP - 111.93.2.165 on dated 30-Oct-2018 Table 2. Midgut protease activities in presence of Bt toxins

[†]Larvae were reared on artificial diet containing respective toxin per g of diet. Control larvae were fed on artificial diet without adding any toxin; Data represented as mean (n = 3); Values instar 0.30bc 30.77** Fourth 0.36de 0.30bc 0.34cd 0.17a 0.28b 0.39e 0.04 5.80 0.31 0.01 Chymotrypsin (U) 0.24bcd 11.43** Third instar 0.20ab 0.19ab 0.23bc 0.23bc 0.17a 0.33e 0.22 0.01 0.05 9.20 Second 0.21cd instar 34.15** 0.17a 0.24e 0.20b 0.17a 0.20b 0.27f 0.21 0.01 0.02 4.00 Fourth 74.42** instar 0.42cd 0.53e 0.17a 0.52e 0.41c 0.35b 0.50e 0.02 0.05 4.80 0.41 **Frypsin** (U) 368.63** 0.20ab Third instar 0.31d 0.35e 0.39f 0.19a 0.35e 0.24c 0.29 0.01 0.02 2.00 with different letter in the columns significantly different; ** Significantly different from control at p d" 0.01. Second 386.76** 0.34f instar 0.27e 0.23d 0.21c 0.18b 0.23d 0.15a 0.23 0.01 0.01 1.90 326.40** Fourth 0.25ab 0.35cd instar 0.66g 0.43e 0.55f 0.24a 0.34c 0.40 3.00 0.03 0.01 Total (UA) 0.42bcd 0.45cde 0.38abc 21.25** 0.36ab Third instar 0.32a 0.53f 0.58f 0.43 6.60 0.07 0.02 Second 0.47cde 0.35abc 0.34ab instar 0.44d 0.40b 0.30a 0.56f 16.18 7.50 0.40 0.02 SZ Bt formulation (0.02%) Bt formulation (0.10%) $Cry1Ab(10\mu g/g)$ $Cry1Ac (10 \mu g/g)$ $Cry1Ab(1\mu g/g)$ $Cry1Ac(1\mu g/g)$ **Freatment**[†] Control Mean CV% LSD R 7

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Fig. 3. Proteolytic profile of gut proteases on casein zymography. (A) second instar, (B) third instar and (C) fourth instar. The gut homogenates from respective larvae reared on active Cry1Ac, Cry1Ab and Bt formulation electrophoresed on 10% SDS-PAGE. After electrophoresis, gel treated with 2% casein. Control larvae fed on artificial diet without adding any toxin. Lane1-gut extract from larvae reared on artificial diet, lane 2- Cry1Ab (1 μg), lane 3- Cry1Ab (10 μg), lane 4- Bt formulation (0.02%), lane 5- Bt formulation (0.10%), lane 6- Cry1Ac (1 μg), lane 7- Cry1Ac (10 μg) fed larval gut extract.

Table 3. APN and ALP activities in larval BBMVs

Treatment [†]	APN activity (U)			ALP activity (U)		
	Second-	Third-	Fourth-	Second-	Third-	Fourth-
	instar	instar	instar	instar	instar	instar
Cry1Ac (1µg/g)	2.67de	5.45bcd	7.90d	2.80e	5.64d	5.80bcd
Cry1Ac (10µg/g)	3.13g	6.88g	8.79g	2.20a	5.26a	6.18e
Cry1Ab (1µg/g)	2.50b	5.33b	7.63b	2.90f	5.80f	5.62b
Cry1Ab (10µg/g)	2.91c	6.48e	8.61e	2.35c	5.41c	5.99cde
Bt formulation (0.02%)	2.63d	5.39bc	7.77c	2.62d	5.71e	5.75bc
Bt formulation (0.10%)	3.04f	6.72f	8.69f	2.29b	5.33b	6.04cde
Control	2.07a	4.71a	7.26a	3.23g	6.55g	5.09a
Vr	537.38**	350.72**	1489.84**	1280.59**	2376.96**	1196.81**
Mean	2.71	5.85	8.10	2.63	5.672	5.79
SE	0.02	0.04	0.02	0.01	0.009	0.01
LSD	0.05	0.14	0.05	0.03	0.03	0.32
CV%	1.00	1.3	0.30	0.70	0.30	0.30

^{\dagger} Larvae reared on artificial diet containing respective toxin per g of diet. Control larvae fed on artificial diet without adding any toxin; Data represented as mean (n = 3); Values with different letter in the columns significantly different; ^{**} Significantly different from control at p d" 0.01.

Instar	Cry1Ac (ppm)	Cry1Ab (ppm)
Second	0.2 ± 0.02	0.1 ± 0.03
Third	0.5 ± 0.02	0.4 ± 0.01
Fourth	1.2 ± 0.03	1.0 ± 0.02

Table 4. Detection of BBMV-bound	l
Cry1Ac/Cry1Ab by ELISA	

BBMVs prepared from the larvae reared on artificial diet. BBMVs (30 μ g) incubated with 5 μ g Cry1Ac and Cry1Ab for 1 hr; Samples centrifuged and the bound toxin detected in pellet; Data represents mean \pm SE.

used as insecticides (DeMaagd et al., 2003; Pigott and Ellar, 2007) against Lepidoptera. These proteins have been recognized as pore-forming toxins and their primary action is to lyse midgut epithelial cells in target insects by forming pores in the apical microvilli membrane. The ä-endotoxins undergo proteolysis in the alkaline environment of insect midgut and produce an active toxin, which binds to specific receptors in the insect midgut epithelium leading to the pore formation and eventual death of the target insects Btbiopesticides are usually applied on early instar larvae because the older larvae are more tolerant (Sanahuja et al., 2011). Several studies have compared the susceptibility of neonate and third instar larvae of H. armigera to Bt products or Cry proteins (Bird and Akhurst, 2007; Cooper, 1984; Liao et al., 2002), but a consistent pattern in susceptibility is not apparent. In present study, we focused on the susceptibility of the neonates, first-, second-, third- and fourth-instar larvae to the active Cry1Ac, Cry1Ab and Bt formulation.

The susceptibility of lepidopteran larvae to äendotoxins decreases with increase in larval instars (Griko et al., 2008). In our study, neonate larvae exhibited consistently lower LC_{50} values (Table 1) than first, second, third and fourth instar larvae. Mortality rate was more in neonates as compared to first, second and third instar larvae. Increase in Cry1Ac, Cry1Ab and Bt formulation increased mortality and weight loss in larvae. As H. armigera larvae develop, in presence of Bt toxins the mortality rate was decreased and LC_{50} values were increased. Cry1Ac, Cry1Ab and Bt formulations were positively and significantly correlated with mortality (correlation coefficient, r =0.86 to 1.00) and weight loss (r = 0.99 to 1.00) in H. armigera larvae. This decreased susceptibility for first, second and third instar larvae towards Bt toxins was in agreement with earlier studies which showed that later larval instars of H. zea (L.) and Plutella xylostella (L.) were less susceptible to Cry proteins than early

instar larvae (Ali and Young, 1996; Asano et al., 1993). In our study, the Cry1Ac exhibited more toxicity towards *H. armigera* than Cry1Ab and Bt formulation. Cry1Ac was slightly more toxic to *Manduca sexta* (L.) than Cry1Aa and Cry1Ab (Coux et al., 2001; Van Rie et al., 1989). Second-instar *H. armigera* and *Spodoptera litura* larvae reared on five different Bt cotton genotypes showed highest mortality than third instar larvae. In the presence of Bt toxins, larvae lost their weight, however, there was weight gain in control larvae. As the larval instars increased, the weight loss % decreased in the presence of Bt toxins. Cry1Ac alone reduced *H. zea* body weight by 62% after feeding for 5 days (Zhu et al., 2007).

In our study, proteases activities were increased in control larvae across larval instars i.e., from second to fourth-instar (r = 0.94 to 1.00) (Table 2). Protease activities increased from third to the fifth and then decreased (Kipgena and Aggarwala, 2014). Cry1Ac, Cry1Ab and Bt formulation reduced the total, trypsin and chymotrypsin activities in second, third, and fourth instar larvae. Cry1Ac, Cry1Ab and Bt formulations were negatively correlated with total protease, trypsin and chymotrypsin (r = -0.87 to -1.00) (Table 2). Maximum protease inhibition was exerted by Cry1Ac as compared to that of Cry1Ab and Btformulation. The protease activities were lower in Bt var. israelensis äendotoxins treated mosquito larvae than those of the control group (Qiu and Lei, 1986; Wu, 1986). Cry1Ac toxin reduced the protease activity in H. zea (Zhu et al., 2007) and in H. armigera (Visweshwar et al., 2015). Ten protease isozymes were observed in second, third and fourth instar larvae reared on artificial diet (control). Differential expression inhibition of proteases was observed when the different instars were fed on activated Bt toxins and Bt formulation (Fig. 3). In H. armigera, ten protease isozymes were detected on casein zymogram (Vinod et al., 2010; Visweshwar et al., 2015) and Cry toxins inhibited protease isozymes (Visweshwar et al., 2015). The larvae often undergo a decrease in sensitivity to Bt toxins as they age (Bai et al., 1993; Sneh et al., 1981) and this may be related to change in protease activity.

APN activities (r = 1.00) in controls increased with the larval development from II to IV instar and ALP activity (r = 0.56) increased from second to third instar and then decreased in fourth instar larvae (Table 3). APN activity was found to be significantly low in neonates than in third instar larvae (Gilliland et al., 2002) and ALP activity was expressed in early instars than later (Upadhyay and Singh, 2011). In Cry1Ac, Cry1Ab and Bt formulation fed larvae. APN activity increased from second to fourth instar, and ALP activity decreased in second to third instar and increased in fourth instar. Cry1Ac, Cry1Ab and Bt formulations were significantly correlated with APN (r = 0.87 to (0.99) and ALP (r = -0.79 to 0.46) (Table 3). ALP and APN had been identified as a Bt toxin receptor in the midgut epithelium of insect pests (Gill et al., 1995; Denolf et al., 1997). The APN activity was increased in the presence of ä-endotoxin in *H. armigera* (Ingle et al., 2001; Visweshwar et al., 2015) and in gypsy moth, Lymantria dispar (L.) larvae (Valaitis, 2008). Binding of Cry1Ac toxin to ALP causes inhibition in phosphatase activity in several insect pests (Sangadala et al., 1994; English and Readdy, 1989; Sarkar et al., 2009). Higher expression of ALP during early larval instars in M. sexta is correlated to its susceptibility for Cry1Ab (Arenas et al., 2010). The BBMV-bound Crv1Ac and Crv1Ab concentration increased with the larval development from II to IV instar (Table 4). Binding of Cry1Ac with BBMV increased with the larval development (Upadhyay and Singh, 2011). It was shown that ALP could have a predominant role in Cry proteins toxicity since it was preferentially expressed in young instar larvae that are more sensitive to the toxin in contrast to APN that was expressed in later larval instars.

The activated Bt toxins (Cry1Ac and Cry1Ab) and Bt formulation resulted in reduced growth and development in all larval instars of *H. armigera* and this reduction was higher in early larval instars, indicate that Bt pathogenicity was maximum in early larval instars. Application of Bt on the early larval instars than older will gives better results in controlling the growth and development of *H. armigera*.

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