Alterations in the expression of certain midgut genes of *Spodoptera littoralis* (Boisd.) (Lepidoptera: Noctuidae) larvae and midgut histopathology in response to *Bacillus thuringiensis* Cry1C toxin

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**Abstract**

**Background:** *Bacillus thuringiensis* (Bt) utilization as a biological control agent is highly recommended due to its safety, specificity, and efficiency. Importance of the entomocidal Cry proteins secreted by Bt is dramatically increased subsequent Cry genes transformation into a number of economic crops, rendering them protection against insect attack. In the last decade, insect resistance against transgenic Bt crops is gradually raised in several lepidopteran pests. A better understanding of the processing of *Bt* Cry1C toxin in the larval midgut of the lepidopteran pest species, the cotton leaf worm, *Spodoptera littoralis* (Boisd.), is very important to characterize the main regulatory elements of Bt tolerance.

**Results:** The present study aimed to define factors that are involved in insect tolerance toward Bt Cry1C through evaluating the mRNA level of trypsin (Try), aminopeptidase N (APN), alkaline phosphatase (ALP), cadherin (Cad), and cytochrome P450 (CYP) in both susceptible and cry1C tolerant strains of *S. littoralis*. Total RNAs were extracted from susceptible and tolerant strains to construct cDNAs. Quantitative real-time polymerase chain reaction (qPCR) showed a significant upregulation of CYP gene in tolerant strain. In contrast, the levels of expression of Try, ALP, and Cad were significantly downregulated in tolerant strain. APN relative mRNA expression did not show significant differences between susceptible and tolerant strains. Histologically, the midgut of late third-instar larvae of tolerant population *S. littoralis* showed vacuolization of the epithelium and disruption of both the peritrophic membrane and the striated boarder compared to the susceptible strain.

**Conclusions:** Obtained data indicated a relationship between exposing to *Bt* Cry1C toxin and alteration of CYP, Try, ALP, and Cad expression in midgut of *S. littoralis*. These results may be an evidence for the important roles of CYP, Try, ALP, and Cad in the resistance development and toxicity to *Bt* Cry1C. The results are useful for further illustrating of *Bt* Cry1C processing and *S. littoralis* tolerance.

**Keywords:** *Spodoptera littoralis*, *Bacillus thuringiensis*, *Bt* Cry1C toxin, Tolerance, qPCR
Background

The Egyptian cotton leaf worm, *Spodoptera littoralis* (Boisd.) (Lepidoptera: Noctuidae), is a polyphagous pest in subtropical and tropical regions. The long-term applications of conventional pesticides to control pests, including *S. littoralis*, have led to the developments of resistance, negative impacts on the ecosystems, and unhealthy hazards to human and natural enemies. These problems are incentives to search for alternative safe and effective control measures with different modes of action. Biological control agents can be used where chemical pesticides are banned or where pests have developed resistance to standard chemicals and play an important role in integrated pest management (IPM) programs (Abdelhadi et al. 2016 and van Lenteren et al. 2018).

Among these approaches is the use of the entomopathogenic bacterium, *Bacillus thuringiensis* (*Bt*) that provides a valuable alternative to chemical insecticides. (Dingha et al. 2004). *Bt* synthesizes delta-endotoxin protein crystals (Cry) that belong to a class of bacterial toxins are known as pore-forming toxins that specifically affect cell permeability and disrupting cellular integrity of insect midgut cells. Cry toxins have a potent and specific insecticidal activity and can kill their insect larval hosts through a complex multi-step process resulting in the formation of a pore in the membrane of midgut epithelial cells (Soberón et al. 2018). Differences in the degree of solubilization possibly cause variability in the level of toxicity among Cry proteins. Solubilization is followed by proteolytic activation of the Cry protoxin by midgut digestive enzymes; the activated toxin crosses the peritrophic membrane, reaches the brush border membrane vesicles (BBMVs) of the midgut epithelium, and binds to the primary receptor cadherin in the microvilli (Pigott and Ellar 2007), which undergoes proteolytic cleavages that induce toxin oligomerization. After oligomers insertion, sequentially osmotic lysis of midgut epithelial cells occurs, followed by the creation of cytolytic pores in the membrane of midgut epithelial cells, septicemia, and ultimately insect death (Pardo-López et al. 2013).

Development of transgenic crops that express cry toxins was a remarkable breakthrough in pest control instead of the use of chemical insecticides (ISAAA 2017). The expression of certain Cry toxins in transgenic crops providing a more targeted and effective way to control insect pests in agriculture (James 2009). The expression of Cry protein in transgenic plants protects the insecticidal toxin from UV degradation and precisely targets chewing and boring insects. Nevertheless, the continuous expression of cry toxins in transgenic crops results in a gradual resistance development (Xiao and Wu 2019). Extensive studies have established that alteration of genes for toxins activation, and toxin-binding receptors confers high levels of *Bt* resistance in insects and subsequently threatens the sustained success of transgenic *Bt* crops (Fabrick et al. 2019). During attempts to unwind the complexity of *Bt* toxicity, other mechanisms associated with Cry toxins mode of action such as detoxication enzyme activities or innate immunity response were proposed (Boyer et al. 2012). Recently, alteration in CYP expression and activity due to exposure to cry toxins has been reported (Dhania et al. 2019). Thus, the correlation between CYP enzymatic activity and mechanism of *Bt* resistance is implied (Shabbir et al. 2019). A better understanding of the mode of action of *Bt* toxins and the mechanism of resistance at the molecular level is essential to improve strategies for monitoring and coping with the development of insect resistance, which assists in designing insect control strategies and extending the efficacy of *Bt* toxins as a control agent (Jin et al. 2018). Due to the existence of limited genetic information for *S. littoralis*, thus, the present study aimed to elucidate the molecular mechanism of *Bt* Cry1C tolerance, as a step to delay resistance development and guarantee a long-term efficacy of *Bt* in biological control.

Methods

Insect culture

Two strains of *S. littoralis* larvae were used in the present study: a susceptible strain and a Cry1C-tolerant strain. A susceptible strain was provided by Insect Biotechnology and Molecular Biology Unit, Plant Protection Research Institute, Agricultural Research Center (ARC), Egypt, and fed on castor bean leaves, *Ricinus communis*, under the laboratory conditions (25 ± 1 °C, 70–80% RH and 14-h light:10-h dark photoperiod) for several years according to El-Defrawi et al. (1964). A Cry1C-tolerant strain was generated by selection pressure of a field-strain collected from Qalyubia Governorate, Egypt. Selection pressure was carried out by exposing newly hatched neonates to a semi-artificial diet (Rajagopal et al. 2009), mixed with partially purified *Bt* Cry1C toxin isolated from *Bt entomocidus* strain. *Bt entomocidus* strain was provided by Agricultural Genetic Engineering Research Institute, ARC, Egypt. The toxin dose increased gradually with the successive generations depending on the mortality percentage in each generation. Survived larvae were then shifted to castor bean leaves until pupation and adult emergence (Moussa et al. 2020). This process was repeated every generation to rise up Cry1C-tolerant strain. Ten generations were accomplished.

*Bt* Cry1C toxin preparation

The methods described by Moussa et al. (2016) were followed for *Bt* Cry1C toxin purification. Briefly, the bacterial cells were cultured for 3 to 5 days in T3 medium (per liter: 1.5 g yeast extract, 0.005 g of MnCl₂, 0.05 M
phosphate buffer pH 6.8, 3.0 g tryptone, and 2.0 g tryp- 
tose) at 30 °C/150 rpm. The spores and crystals were 
harvested at 5500 rpm/10 min at 4 °C and then washed 
six times with 50 mM EDTA at 9500 rpm/10 min at 4 °C. 
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Two milliliters of solubilization buffer (50 mM Na2CO3,1 0 
mM DTT, pH 10.5) was added and incubated for 4 h at 
37 °C/200 rpm, and then centrifuged at 14,000 rpm/30 
min at 4 °C. Supernatant was aliquoted and kept at 
−20 °C for further use. Toxin concentration was ob-
tained by Bradford method (Bradford, 1976) and toxin 
integrity was checked on 10% SDS PAGE.

Bioassay
Newly hatched neonates of a susceptible and a Cry1C- 
tolerant strains of S. littoralis were fed separately on a 
semi-artificial diet mixed with five concentrations of 
purified Bt Cry1C toxin: 0.2, 0.4, 0.8, 1.6, and 3.2 μg/g 
for susceptible strain and 2.0, 4.0, 8.0, 16.0, and 32.0 μg/
g for Cry1C-tolerant strain, following the techniques de-
scribed by Rajagopal et al. (2009) and Moussa et al. 
(2016). Mortality percentage was recorded daily till the 
7th day. Each concentration was replicated 3 times with 
10 larvae each. A parallel control of 10 untreated larvae 
was also run. Each control was replicated 3 times. Treat-
ments were conducted at different times, using different 
larval batches. Mortality percentage of each treatment 
was corrected using Abbott’s formula (Abbott 1925). The 
50% lethal concentration (LC50) for each strain was 
estimated with the probit analysis. Resistance ratio (RR) 
was calculated as the LC50 for the tolerant strain divided 
by the LC50 for the susceptible strain.

Histopathological studies
Biopsy samples of the middle portion of the midgut of 
Cry1C-tolerant strain of S. littoralis late third-instar lar-
vae were taken. Parallel controls of untreated susceptible 
strain larvae were also run. For light microscopy, the 
midgut was fixed in Bouin’s solution. After dehydra-
tion in a graded ethanol series, the midgut was embedded in 
paraffin wax and cut 5 μ thick using a rotary microtome. 
The sections were stained with hematoxylin and eosin 
and photographed with an Axiophot (Zeiss) light micro-
scope according to Bancroft and Gamble (2008).

RNA extraction
The midguts of newly molted 3rd instar larvae of sus-
ceptible and Cry1C-tolerant strains of S. littoralis were 
dissected prior to RNA extraction. Triple biological rep-
licates were conducted with five larval midguts each. 
Gene JET RNA Purification Kit (cat # K0731) was used 
for total RNA extraction according to the manufacturer’s 
instructions, and was quantified by absorbance at 260 
nm. One percentage agarose gel electrophoresis was util-
ized for RNA integrity determination. Extracted RNAs 
were treated with DNase I, RNase-free (cat # EN0521), 
then reverse transcribed using an oligo (dT)15 primer 
with GoScript™ Reverse Transcription System (cat # 
A5000) as per manufacturer’s instructions.

Quantitative real-time polymerase chain reaction
qPCR was conducted on the Stratagene Mx3005P QPCR 
System (Agilent Technologies Germany GmbH & 
Co.KG, Waldbronn, Germany) using the SybrGreen 
method with Maxima SYBR Green qPCR Master Mix 
(2×) (cat # K0251). Primers were designed based on con-
served regions of the targeted genes isolated from other 
lepidopteran insects and deposited in the GenBank data-
base (Table 1). MultAlin (http://multalin.toulouse.inra.

Table 1 Genes name, sequence, and GenBank accession number

| Gene name | Species                      | Accession number |
|-----------|------------------------------|------------------|
| Try       | Spodoptera litura trypsin, alkaline C-like | XM_022965903.1   |
|           | S. litura trypsin-like serine protease | EF635223.1       |
|           | S. frugiperda trypsin           | FJ940726.1       |
| APN       | S. littoralis aminopeptidase N (APN) | JF509138.1       |
| ALP       | S. litura alkaline phosphatase 1 | JN687588.1       |
|           | S. litura alkaline phosphatase 2 | JN687589.1       |
|           | S. exigua alkaline phosphatase  | KP420013.1       |
| Cad       | S. exigua cadherin-like protein | HQ647122.2       |
|           | S. exigua cadherin             | HM116243.1       |
|           | S. exigua cadherin             | KC907716.1       |
| CYP       | S. littoralis cytochrome CYP6AB14 | KX827419.1       |
| 28S ribosomal RNA | S. littoralis 28S ribosomal RNA | KP682609.1       |

Cad cadherin, ALP alkaline phosphatase, APN aminopeptidase N, Try trypsin, CYP cytochrome P450
fr/multalin/) was used for nucleotide sequence alignment for each gene (Corpet 1988). Primers were designed using GenScript Primer Design tool and expected to amplify about 100-150 bp fragment (Table 2). A 28S rRNA gene served as a reference gene. The selected genes were amplified under the following conditions: 95 °C for 10 min, followed by forty cycles of 95 °C for 30 s, 53 °C for 60 s, and 72 °C for 30 s. The melting curve analysis was utilized to analyze the specificity of the qPCR product. Relative expression fold changes were calculated by using formula $2^{-\Delta\Delta C_T}$, which was proposed by Livak and Schmittgen (2001). The comparative Ct ($\Delta\Delta C_T$) was measured by subtracting ΔCt of calibrator from ΔCt of treated samples.

Statistical analysis
EPA Probit analysis program (version 1.5) (kindly provided by Dr. Gujar G.T., New Delhi, India) was utilized to estimate the 50% lethal concentration (LC$_{50}$), 95% fiducial limits (FL), and the slope for results of the bioassay by probit analysis. The real-time polymerase chain reaction was done in three wells (replicates) for all genes. To determine the significance ($P \leq 0.05$) among the mean differences of the groups, the independent unpaired Student’s t test was used the Statistical Package for the Social Sciences version 23 (SPSS, IBM, Armonk, NY, USA). All data were analyzed with a significance level of 5%.

Results
Tolerance level of S. littoralis larvae to Bt Cry1C toxin
In this study, the field S. littoralis strain underwent selection pressure for 10 generations to rise up Cry1C-tolerant strain. Bt Cry1C toxin was partially purified and used for S. littoralis treatment. The SDS-PAGE showed the presence of the Bt Cry1C toxin at ~ 135 kDa protein (Fig. 1). After 10 generations, the tolerant strain showed 76.67% mortality rate at 32.0 μg toxin per gram diet, while it was 70.00% at 3.2 μg/g in susceptible strain (Table 3). As a result of the subsequent selection pressure for 10 generations, the LC$_{50}$ of the tolerant strain reached 12.263 μg/gm compared to 1.895 μg/gm LC$_{50}$ of the susceptible strain. Therefore, the resistance ratio reached up to 6.5-fold the susceptible strain (Table 4). The difference between the LC$_{50}$ values of susceptible and tolerant strains was significant ($P < 0.05$), where the respective 95% fiducial limits were not overlapped.

Histopathological studies
Briefly, the midgut of the 3rd instar larvae of S. littoralis is made up of a single layer of epithelium resting on a basement membrane, surrounded by a layer of circular muscle fibers and an outer longitudinal muscle coat. The epithelium consists of 3 types of cells: columnar cells, goblet cells, and regenerative cells. The apical surface of each columnar cell bordering with the gut lumen is covered with microvilli. The gut lumen is lined with the peritrophic membrane (Fig. 2a). Light microscopy revealed that the midgut of late 3rd instar larvae of Cry1C-tolerant population of S. littoralis showed vacuolization of the epithelium and disruption of both the peritrophic membrane and the striated boarder (Fig. 2b). The lumen was collapsed and globular bodies and cytoplasmic fragments were observed pinching off from the tip of some of the epithelial cells within the

### Table 2 PCR primer sequences

| Gene | Forward (5’-3’) | Reverse (5’-3’) |
|------|-----------------|----------------|
| ALP  | CCACGCACAATTCCGTAGAGGC | AGTGATCCCGCTGTAACCACA |
| APN  | CCGCTCTCACCACCATTACT | GTAGCGTACTACCTCGGAGT |
| CYP  | ACTGCGCAGACGACATTTCCAC | AGTGATACCGTCTGCGAAG |
| Try  | CAACTACCCTGGCTGAGTCACA | GCCGGTGACCCGATTGTGTTTC |
| Cad  | ACCAGCTGAGGATCGGAGAAG | CAAATGGCAACGTATCTACAG |
| 28S rRNA | GAGAGTCGAGCCTCTAGTGG | GGTATACCCCTGAAACGTTT |

 cadherin, ALP alkaline phosphatase, APN aminopeptidase N, Try trypsin, CYP cytochrome P450
was revealed. Cytochrome P450 (CYP6AB14) was significantly over-transcribed in tolerant strain (Fig. 3 and Table 5).

**Discussion**

*Bacillus thuringiensis* (*Bt*), a soil bacterium, is the extreme successfully utilized biopesticide in agriculture. *Bt* contained insecticidal protein genes that are primary utilized for insect control in transgenic crops. Insect resistance to *Bt*, it was a great challenge to sustainable success of the most extensively utilized transgenic crops (Tabashnik et al. 2013). There were many types of proteins that present in the midgut epithelial cells were either reported as transporters, which facilitate the toxicity functions or digestive proteases. For example, Cad (Walsh et al. 2018) and ALPs (Ren et al. 2018) that were shown to interact with Cry toxin(s) produced by different *Bt* strains and were described as Cry toxin functional receptors in midgut epithelium of insects. *Bt* was known to cause changes in the cell membrane, a common appearance of midgut degeneration (Cavados et al. 2004). In the present study, tolerant strain showed some disruptions in the gut lumen. However, of these disruptions, the gut functions were not affected and larvae can survive. This may indicated the regeneration of the tissues affected by *Cry1C* toxin. Forcada et al. (1999) proposed that enhanced gut healing response was a mechanism that involves *Bt* resistance. Castagnola and Jurat-Fuentes (2016) suggested that the increased production of new midgut growth factors cause an enhanced midgut regenerative response in resistant insects. This may be another way for the insect to tolerate *Bt* toxicity.

The results reported in the present study showed also the downregulation of cadherin (Cad) gene in tolerant strain than in the susceptible one. Downregulation of Cad and the subsequent reduction of *Bt* Cry1C binding and toxin oligomerization indicated the essential role of Cad gene in toxicity of *Bt* Cry1C toxin and tolerance selection. Recent studies have reported that at least two receptors on the insect midgut membrane interact with *Bt* toxins (Pigott and Ellar 2007). The midgut Cad (the first receptor) binds to activate *Bt* toxins with high affinity, and the interaction with Cad helped oligomerization of the toxins through a proteolytic process (Soberón et al. 2009). Therefore, the Cad gene low expression could lead to loose of oligomerization of the *Bt* Cry1C toxin, which in turn reflected the toxicity process. This result

### Table 3

| Strain                | Toxin conc. (μg/g diet) | Mortality (%) |
|-----------------------|-------------------------|---------------|
| Susceptible           | 0.2                     | 10.00         |
|                       | 0.4                     | 16.67         |
|                       | 0.8                     | 23.33         |
|                       | 1.6                     | 40.00         |
|                       | 3.2                     | 70.00         |
| Tolerant 1st generation | 0.5                     | 6.67          |
|                       | 2.0                     | 23.33         |
|                       | 6.0                     | 60.00         |
|                       | 10.0                    | 73.33         |
| Tolerant 10th generation | 2.0                     | 6.67          |
|                       | 4.0                     | 13.33         |
|                       | 8.0                     | 33.33         |
|                       | 16.0                    | 66.67         |
|                       | 32.0                    | 76.67         |

### Table 4

| Strain                | LC50 (95% FL) (μg/g diet) | Slope ± SE     | RR       | χ² (df) |
|-----------------------|---------------------------|----------------|----------|---------|
| Susceptible           | 1.8950 (1.3193-3.77)       | 1.489249 ± 0.290369 | -        | 1.7612 (3) |
| Tolerant              | 12.263 (9.433-16.692)      | 2.029307 ± 0.311965 | 6.5      | 1.2122 (3) |

95% FL 95% fiducial limits, SE standard error, RR resistance ratio, χ² chi-square, df degree of freedom

lumen vicinal to the deteriorated peritrophic membrane.

**qPCR gene expression**

Understanding the mode of action of *Bt* toxins and the mechanism of tolerance is a critical point to identify the effective way to use these toxins in *S. littoralis* control. In order to investigate genes that might be involved in the insect’s tolerance, a total RNAs were isolated from both susceptible and tolerant strains. The cDNAs were constructed, and qPCR was applied to assess the relative transcript abundance of cadherin (Cad), alkaline phosphatase (ALP), trypsin (Try), aminopeptidase N (APN), and cytochrome P450 (CYP) in susceptible and tolerant strains. The results reported here provided evidence about midgut receptors, proteases, and detoxification enzymes that associated with the processing of *Bt* Cry1C toxin.

qPCR results showed about (72%) reduction (*P* < 0.05) of Cad transcripts in tolerant strain than the susceptible one (Fig. 3). Abundance of ALP as a secondary receptor promoting the localization of toxin in the midgut was evaluated. Reduction of ALP transcripts in tolerant strain compared to susceptible strain was detected. In this study, APN transcript abundance did not differ significantly between susceptible and tolerant strains. About 49% reduction of Try transcripts in tolerant strain...
was consistent with earlier studies. For instances, down-regulation of Cad has been reported in lepidopteran species including *Helicoverpa armigera* (Hübner) (Wang et al. 2005), *Diatraea saccharalis* (Fabricius) (Yang et al. 2011), *Ostrinia furnacalis* (Guenée) (Jin et al. 2014), *Pectinophora gossypiella* (Saunders) (Fabrick et al. 2019), and also in dipteran species as *Aedes aegypti* (Linnaeus) (Bonin et al. 2009). Literature proposed that downregulation of Cad was associated with Cry toxin resistance. Xu et al. (2005) observed a completely disruption of the Cad gene by a premature stop codon in a Cry1Ac resistant strain of *H. armigera*. Jurat-Fuentes et al. (2004) also reported a retrotransposon-mediated disruption of the gene encoding Cad-like protein (HevCaLP) in a Cry1Ac—resistant strain of *Heliothis virescens* (Fabricius). Cad gene was suggested to be a biomarker for *B. thuringiensis* resistance screening in field populations of lepidopteran pests (Jurat-Fuentes et al. 2004). In

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**Fig. 2** Midgut of late third-instar larvae of *Spodoptera littoralis* (x 400). Susceptible strain (a), Cry1C-tolerant strain (b). cc, columnar cell; mv, microvilli; rc, regenerative cell; cml, circular muscle layer; lml, longitudinal muscle layer; gc, goblet cell; pm, peritrophic membrane

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**Fig. 3** qPCR analysis: Relative fold change expression of Cad (cadherin), ALP (alkaline phosphatase), APN (aminopeptidase N), Try (trypsin) and CYP (cytochrome P450) in midgut of susceptible (Sus.), and Cry1C-tolerant (Tol.) strain of *Spodoptera littoralis*. Asterisks indicate significant difference (P < 0.05). Bars represent standard error.
addition, the results showed that aminopeptidase N (APN) transcript abundance did not differ significantly between susceptible and tolerant strains. This may refer that APN did not associate with Bt Cry1C tolerance in *S. littoralis*. In contrast, previous studies showed that alterations in expression of APN have been associated with *Bt* resistance in several species of insect pests (Zhang et al. 2017). The *Bt* oligomers had a high binding affinity to APN or alkaline phosphatase (ALP) (a secondary receptor), which finally led to oligomers insertion into the midgut cell membrane, with resulting cell lysis. It also has been proposed that binding of *Bt* toxins to the Cad may activate a cellular signaling pathway leading to cell death without the involvement of APN (Zhang et al. 2006). This may explain obtained results and supports the unchanged expression level of APN between the two strains. Thus, APN might not be a core receptor for *Bt* Cry1C in *S. littoralis* and did not involve in toxicity. Further experiments are needed to test this hypothesis.

In the *Bt* Cry1C-tolerant strain, ALP expression level was significantly reduced than the susceptible one. This lack of expression showed the crucial role of ALP in toxin insertion through the midgut and pore formation. The role of ALP in the susceptibility of insects to Cry toxins has been demonstrated in several studies (Jurat-Fuentes and Adang, 2004 and Qiu et al. 2018). Knock-down of ALP gene in the rice borer, *Chilo suppressalis*, exhibited decreased susceptibility to transgenic Cry1A rice (Qiu et al. 2018). Also, other transcripts, which were downregulated in this study in the tolerant strain that was previously documented as remarkable *Bt* genes/proteins involved in insecticide resistance in many insects, which is trypsin-like serine protease. Thus, downregulation of trypsin will be resulted in improper and insufficient activation of *Bt* Cry1C protoxin, which may be a key factor in tolerance development. Cis-mutations identified in the promoter region of a trypsin gene conferred high resistance to Cry1Ac in *H. armigera* (Liu et al. 2014). However, the most reports indicated that variations in toxin activation were commonly not a main mechanism of resistance to *Bt* proteins (Wei et al. 2016). Cytochrome P450 (CYP6AB14) was significantly over-transcribed in the present investigation. This induction may reveal the relation between detoxification activity and tolerance. Expression and activity of P450 enzyme was different through resistant insect populations, some studies reported upregulation and others reported down-regulation (Vellichirammal et al. 2015). In previous studies, P450 gene was reported to confer resistance and was involved in detoxifications of xenobiotics (Pavildi et al. 2018), as well as trypsin, which is considered the essential protein involved in *Bt* toxin activation and detoxification (Liu et al. 2014). Therefore, further studies are needed to be conducted to identify the major and precise role of cytochrome P450 in detoxification and tolerance of *Bt*.

**Conclusion**

The present study concluded that toxin activation, binding, and detoxification were critical procedures of *Bt* Cry1C toxification in *S. littoralis*. Trypsin, aminopeptidase N, alkaline phosphatase, cadherin, and cytochrome P450 are among different proteins that involved in *Bt* resistance and toxicity. Further studies are required to better understand how these proteins are regulated and their role in *Bt* tolerance.

**Abbreviations**

* S. littoralis: Spodoptera littoralis; *Bt*: Bacillus thuringiensis; Try: Trypsin; APN: Aminopeptidase N; ALP: Alkaline phosphatase; Cad: Cadherin; CYP: Cytochrome P450; cDNAs: Complementary deoxyribonucleic acids; qPCR: Quantitative real-time polymerase chain reaction; BBMVs: Brush border membrane vesicles; EDTA: Ethylenediaminetetraacetic acid; SDS PAGE: Sodium dodecyl sulfate–polyacrylamide gel electrophoresis; DTT: Dithiothreitol; LC50: Lethal concentration; RR: Resistance ratio; cat #: Catalog number; MultAlin: Multiple alignment; Δ: Delta; ≤: Less than or equal; ~: About 135 kDa: About 135 kilo Dalton; PCR: Polymerase chain reaction; MSA: Multiple sequence alignment

**Acknowledgements**

Not applicable

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**Table 5** qPCR analysis: Relative fold change expression of Cad (cadherin), ALP (alkaline phosphatase), APN (aminopeptidase N), Try (trypsin), and CYP (cytochrome P450) in midgut of susceptible (Sus.), and *Bt* Cry1C tolerant (Tol.) strain of *S. littoralis*

|          | Cad | ALP | APN | Try | CYP |
|----------|-----|-----|-----|-----|-----|
|          | ΔCt of Sus. | ΔCt of Tol. | ΔCt of Sus. | ΔCt of Tol. | ΔCt of Sus. | ΔCt of Tol. | ΔCt of Sus. | ΔCt of Tol. | ΔCt of Sus. | ΔCt of Tol. |
| Replica 1 | 12.57 | 14.45 | 5.64 | 6.25 | 6.46 | 6.15 | 1.24 | 1.85 | 10.76 | 10.25 |
| Replica 2 | 12.5 | 14.29 | 5.6 | 5.99 | 6.15 | 6.29 | 0.85 | 2.26 | 10.94 | 10.29 |
| Replica 3 | 12.4 | 14.23 | 5.67 | 6.23 | 6.4 | 6.03 | 1.19 | 2.13 | 10.64 | 10.13 |
| Average ΔCt | 12.49 | 14.33 | 5.63 | 6.15 | 6.33 | 6.15 | 1.09 | 2.08 | 10.78 | 10.22 |
| Fold of change = 2^{ΔCt} | 1.00 | 0.28 | 1.00 | 0.69 | 1.00 | 1.13 | 1.00 | 0.51 | 1.00 | 1.47 |
| % of gene transcripts | 72% downregulation | 31% downregulation | 13% not differ significantly | 49% downregulation | 47% significantly over-transcribed |
Authors' contributions
NIE, HSZ, and SM conceived and designed the study; HK, NIE, DSA, HSZ, EHS, and SM performed experiments, drafted, and edited the manuscript. All authors read and approved the final manuscript.

Funding
Not applicable.

Availability of data and materials
All data of the study have been presented in the manuscript, and high quality and grade materials were used in this study.

Ethics approval and consent to participate
Not applicable.

Consent for publication
All authors read and approved the final manuscript.

Competing interests
The authors declare no competing interests.

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Received: 11 September 2020 Accepted: 28 January 2021
Published online: 09 February 2021

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