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1 Letter to the editor

2  
3 **Understanding the structure and function of *Bacillus thuringiensis* toxins.**

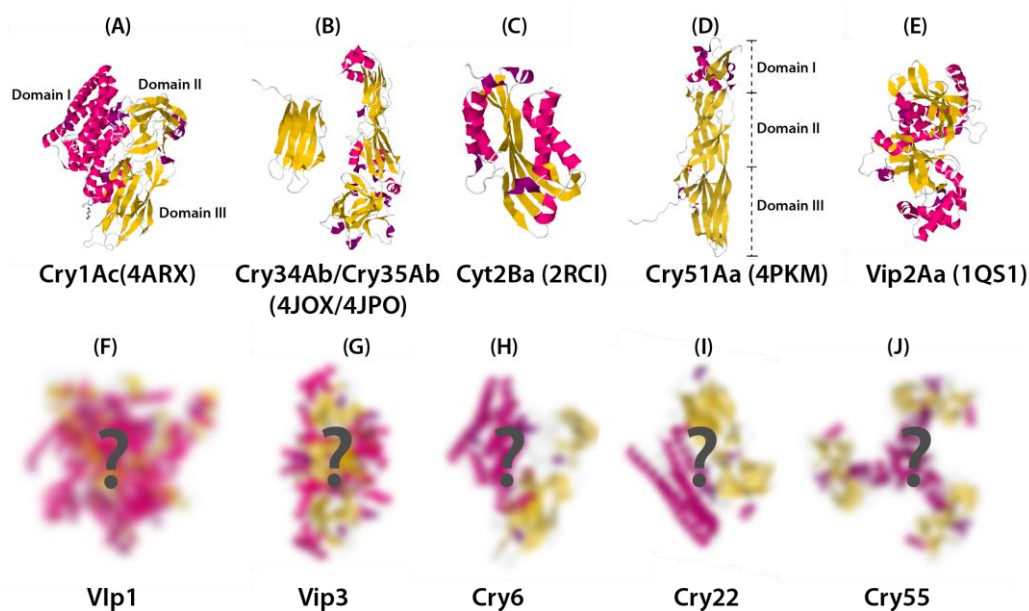
4  
5 Dear editor,

6  
7 “If you want to understand function, study structure” (Francis Crick, 1988).

8  
9 As biological control agents take an expanding share of the pesticides market and the  
10 production of insect-resistant crops increases, it is essential to understand the structure and  
11 function of the active agents, the invertebrate-active toxins that are the fundamental ingredients  
12 of these control systems. The potential for these agents in industry, agriculture and medicine  
13 necessitates a thorough investigation of their activity. The entomopathogenic bacterium *Bacillus*  
14 *thuringiensis* (Bt) is an important biological source of insecticidal proteins, with many strains  
15 bearing a wide variety of insecticidal genes. Bt delta-endotoxins (Cry and Cyt) (Figure 1) are  
16 synthesized during the stationary growth phase as crystalline parasporal inclusions, highly  
17 active against a wide range of insects ([Schnepf, Crickmore et al. 1998](#)). This bacterium also  
18 synthesizes other proteins during vegetative growth that are secreted into the culture medium.  
19 These have been designated as vegetative insecticidal proteins (Vips) ([Estruch, Warren et al.](#)  
20 [1996](#), [Warren, Koziel et al. 1998](#)) and secreted insecticidal protein (Sip) ([Donovan, Engleman et](#)  
21 [al. 2006](#)), and exhibit insecticidal activity against some coleopteran (the two-component  
22 Vip1/Vip2 toxin, and Sip) and lepidopteran pests (Vip3) ([Estruch, Warren et al. 1996](#), [Warren,](#)  
23 [Koziel et al. 1998](#)). The insecticidal proteins of Bt are highly specific for their hosts and have  
24 gained worldwide importance as environmentally desirable alternatives to chemical insecticides.  
25 Bt products have the biggest market share of biological insecticides and are used successfully in  
26 crop protection and vector control programmes worldwide. Moreover, Bt strains are also the  
27 major source for insect resistance transgenes in transgenic plants. Despite the importance of a  
28 wide variety of toxins in the action of this entomopathogenic bacterium, structural information  
29 has only been published on a subset of toxin classes: (i) the 3-domain Cry toxins (eg ([Li, Carroll](#)  
30 [et al. 1991](#))), (ii) the binary Cry34Ab/Cry35Ab toxin (([Kelker, Berry et al. 2014](#))), (iii) the Cyt  
31 toxins (eg ([Li, Koni et al. 1996](#))); (iv) the Vip2Aa protein (an ADP-ribosyl transferase ([Han,](#)  
32 [Craig et al. 1999](#))) and (v) aerolysin-like structures such as the Cry45 (anticancer parasporin  
33 protein), Cry46 (anticancer parasporin protein), and Cry51 insecticidal toxin ([Akiba, Higuchi et](#)  
34 [al. 2006](#), [Akiba, Abe et al. 2009](#), [Xu, Chinte et al. 2015](#)). The 3-domain Cry toxins (Figure 1)  
35 are the best-characterized group of insecticidal proteins and are toxic after crystal solubilisation  
36 and proteolytic activation by midgut proteases of susceptible insects ([Schnepf, Crickmore et al.](#)  
37 [1998](#)). Even though different 3-domain Cry toxins display clear differences in their amino acid

38 sequences and biological activities, the activated toxins all share in common a remarkably  
39 similar and conserved 3-domain structure ([de Maagd, Bravo et al. 2003](#), [Bravo, Gill et al. 2007](#)).  
40 The availability of structures for 3-domain Cry proteins (Figure 1) has opened the field for  
41 extensive mutagenesis to retarget toxins ([Pigott and Ellar 2007](#)) and to overcome resistance to  
42 the most used toxins to date (e.g. Cry1A) ([Ferré and Van Rie 2002](#)). The structures of the  
43 components for the binary Cry34/Cry35 toxin show similarities to the aegerolysin (Cry34) and  
44 aerolysin (Cry35) families of proteins, which are able to interact with cell membranes to form  
45 pores and kill coleopterans ([Kelker, Berry et al. 2014](#)). Although the roles of the two  
46 components in toxicity are not clear, Cry35 may be a beta-pore forming toxin and/or may  
47 interact with receptor via its lectin-like domain. The similarity of this protein with the better  
48 studied Bin toxins may also help in the elucidation of its activity. Cyt toxins directly interact  
49 with saturated membrane lipids and kill by causing cell lysis ([Xu, Wang et al. 2014](#)). Even  
50 though Cyt toxins are usually considered to be active against mosquitoes and black flies ([de](#)  
51 [Maagd, Bravo et al. 2003](#)), low activity has been reported against *Chironomus* larvae ([Hughes,](#)  
52 [Stevens et al. 2005](#)) and aphids ([Porcar, Grenier et al. 2009](#)) and the knowledge of Cyt toxin  
53 structure facilitated modification to enhance Cyt2Aa binding and toxicity against hemipteran  
54 pests ([Chougule, Li et al. 2013](#)). Hemipterans may show a general interaction in this class of  
55 toxins since related proteins from the bacterium *Dickeya dadantii* have been shown also to kill  
56 pea aphids ([Loth, Costechareyre et al. 2015](#)). However, despite the importance of increasing our  
57 knowledge of the structure of insecticidal toxins, a significant number of them do not share the  
58 3- domain structure and for many of these, structural information still is not available.  
59 Consequently, our ability to carry out similar studies to exploit these toxins is severely limited,  
60 thereby inhibiting their development. Amongst the classes of other toxins lacking basic  
61 biochemical and structural characterisation are the following, important examples: (i)  
62 Vegetative insecticidal proteins Vip1 and Vip3 (Figure 1). Vip1 and Vip2 proteins together  
63 constitute a binary toxin and are commonly toxic against coleopteran and homopteran pests  
64 ([Warren, Koziel et al. 1998](#)). Vip2 exhibits homology with the enzymatic ADP-  
65 ribosyltransferase toxin and its structure has been already elucidated ([Han, Craig et al. 1999](#)).  
66 No structure-function studies have been developed for Vip1, the specificity-determining B  
67 component of the toxin. In addition, the mode of action of Vip3 toxins remains unclear and  
68 would be significantly enriched by studying the structure-activity relationships for this protein  
69 class with increasing interest in its development for use in transgenic plants. Variations in the  
70 insecticidal toxicity profiles of natural Vip3 sequences from different Bt strains will provide a  
71 background of sequence diversity with which to understand specificity and to map the variant  
72 amino acids with the structural data. (ii) Cry6 is a ~ 54-kDa protein exhibiting features of the  
73 Smc chromosome segregation protein family ([Palma, Muñoz et al. 2014](#)) showing activity  
74 against nematodes and coleopterans ([van Frankenhuyzen 2013](#)). (iii) Cry22 is active against

75 coleopteran pests and ants ([Payne, Kennedy et al. 1997](#), [Isaac, Krieger et al. 2003](#)). It has  
 76 regions of homology with cadherins and lectins but again, its structure has not been published.  
 77 (iv) The small Cry37 protein (~14 kDa) that acts as a member of a two-component toxin that  
 78 kills coleopterans ([Donovan, Donovan et al. 2000](#)). (v) Cry55 is active against coleopteran pests  
 79 and nematodes ([van Frankenhuyzen 2009](#)) and, although some regional similarities to Toxin\_10  
 80 family proteins are predicted, its overall fold and mechanism of action are unknown. Bringing  
 81 new toxins to market involves numerous regulatory hurdles and structure function data greatly  
 82 enhance our ability to address safety and target specificity issues. In addition, a deeper  
 83 knowledge of structure and mechanism will be crucial in our efforts to avoid insect resistance  
 84 (for example through understanding toxin-receptor interactions) and to be able to retarget toxins  
 85 against new pests (as achieved previously with 3-domain toxins and dipteran active Cyt2Aa  
 86 toxin). Therefore, a comprehensive understanding of the modes of action along with the  
 87 understanding of structure will revolutionise our ability to exploit these proteins by providing  
 88 new paradigms for the action of insect toxins and will assist the agri-business sector in their  
 89 attempts to exploit new toxin types.



90 Vip1 Vip3 Cry6 Cry22 Cry55  
 91 **Figure 1. Bt toxin structures**  
 92 Known three-dimensional structures of insecticidal toxins from Bt: (A) Three-domain Cry toxin  
 93 Cry1Ac, Domain I (in pink) is the pore-forming domain whereas domains II and III (in yellow)  
 94 have roles in toxin-receptor interactions. (B) Binary Cry34Ab/Cry35Ab toxin. (C) Cyt2Ba toxin  
 95 (monomer). (D) Cry51 toxin (monomer) exhibits an aerolysin-like architecture that can be  
 96 considered as 3-domains. (E) Vip2Aa protein from *Bacillus cereus*. Unknown toxin structures  
 97 for insecticidal proteins of interest are represented by defocussed structural images: Vip1 (F)  
 98 and Vip3 (G) and for insecticidal (crystal) toxins Cry6 (H), Cry22 (I) and Cry55 (J). Codes in  
 99 parenthesis correspond to Protein Data Bank accession numbers.

100

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