Review Article

Snake Venom PLA₂, a Promising Target for Broad-Spectrum Antivenom Drug Development

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Received 5 September 2017; Accepted 30 October 2017; Published 29 November 2017

1. Introduction

Snakebite envenomation is a critical public health problem and fieldwork hazard, causing high mortality and morbidity, particularly in tropical and subtropical regions. As most ophidian incidents occur in rural areas of developing countries, accurate statistical data concerning the number of victims is difficult to obtain [1]. As extrapolated by Chippaux, worldwide 5,400,000 people are bitten by snakes, 2,500,000 are envenomed, 125,000 die, and more than 100,000 individuals suffer from severe sequelae each year [2]. Unfortunately, snakebite was neglected by governments and international health agencies for a long time, even though the snake bite mortality rate is equivalent to one-fifth of the deaths from malaria worldwide and half of the deaths from HIV/AIDS in India [3]. In 2009 the World Health Organization (WHO) recognized snake bite as a neglected tropical disease [1]. Currently, antivenin is the only specific treatment towards envenomation. Although the immunized animal sera (mainly horse or sheep) presently used are highly effective, they are limited by a few drawbacks [4]. First, local tissue damage resulting from snake venom exposure, often leading to amputation, cannot be reversed by antivenin [4]. Furthermore, early and late adverse reactions to antivenin (e.g., anaphylaxis, pyrogenic reactions, and serum sickness) occur in some cases [5]. Additionally, access to antivenins is often limited. Some remote, rural communities where antivenoms are most needed cannot get adequate supplies, due to the lack of cold chain storage and other complex political reasons. Finally, most antivenoms are too expensive for the patient's family in low-income countries [6].

Recently, the nonprofit French drug firm Sanofi Pasteur had ceased the production of Fav-Afrique, the most effective antivenin against Africa's vipers, mambas, and cobras. This has resulted in a large-scale snakebite crisis in rural Africa [7]. This alarming situation demonstrates the need for antivenin replacements and new antivenom drug candidates. This review article focuses on snake venom phospholipase A₂s (svPLA₂s), a chemical family that is widely distributed in venomous snake species. Here we describe svPLA₂s, the antienvenomation effects of their inhibitors, and the potential of being a common target for broad-spectrum antivenom drugs.

2. Characteristics of svPLA₂
L-amino acid oxidases, disintegrins, and a few other compounds [1]. Most svPLA₂ s hydrolyze glycerophospholipids at the sn-2 position of the glycerol backbone, freeing lysophospholipids, and fatty acids. svPLA₂ s share 44–99% amino acid identity in their primarily structure, which results to high similarity in their tertiary structure [8]. Based on their size, location, function, substrate specificity, and calcium requirement, PLA₂ s are classified into six families. svPLA₂ belongs to the secretory PLA₂ (sPLA₂) family (groups I, IIA, and IIB) [9–11]. Cobras and kraits, rattlesnakes, and Gaboon vipers have svPLA₂s in groups I, IIA, and IIB, respectively [8]. There are also group IB enzymes which are mainly found in mammalian pancreas that have been reported in some snake venoms, such as Oxynurum scutellatus [12], Pseudonaja textilis [13], and Micrurus frontalis frontalis [14]. These compounds are conserved in structure and have similar molecular masses (~10–20 kDa), 5–7 disulfide bonds, and analogous three-dimensional structures [15]. In Group I there are approximately 115–120 residues, 7 disulfide bonds (the unique disulfide linking residues II and 77), and G IA has a characteristic surface loop between residues 63 to 67 called elapidic loop [11]. While G IB has a five amino acids residues (residues 62–67) extension termed pancreatic loop, some G IB snake venom PLA₂ even has an eight-residue propeptide segment in their mature state [13, 16]. In contrast, Group II has a C-terminal extension, the unique disulfide linking residues 50 and 137. GIIA have a 7-residue C-terminal extension and seven conserved disulfide bonds, while in Group IIB, the C-terminal extension is 6 residues, and only six disulfides remained in which a universally conserved 61–95 disulfide is lacking [11]. Furthermore, a new subgroup (Lys₄₉ PLA₂ homologues) can be created through mutation. Replacement of the 49th residue (asparagine) with lysine results in an inactive or weakly toxic PLA₂. This lysine residue can also interact with other amino acids in the “calcium-binding loop” resulting in the loss of calcium-dependent catalytic activity [17, 18]. Most svPLA₂ s exist as monomers, but some exist in complexes, which mainly exhibit presynaptic neurotoxicity through combination of isoenzymes or other proteins [19].

3. PLA₂ s Are Extensively Distributed in Snake Venom

Mackessy [20] analyzed crude venom from the main clades of venomous snakes via SDS-PAGE and found that svPLA₂ s existed in almost every family (Figure 1). The highest amounts were found in Elapidae, Viperidae, and Hydrophiidae. The lowest were found in Colubridae (which is usually nonvenomous). Through the application of transcriptomics and proteomics, we gained a better understanding of venom composition and the pharmacological properties of the venom components [21]. Betzel et al. found that PLA₂ s made up 32–59.8% in Viperidae snake venom [22]. However, Bungarus fasciatus venom was found to consist of up to 71% of PLA₂ s [23]. Moreover, Gutiérrez and Lomonte found that the most lethal fractions in Micrurus fulvius (family Elapidae) were two PLA₂ molecules which represented 33.4% of the whole venom [24]. To date, more than 464 unique svPLA₂ s have been recorded in UniProtKB database. What has been presented above indicates that PLA₂ s are abundant and fatal toxins in most snake venoms.

4. svPLA₂ s Have a Wide Spectrum of Pharmacological Effects

Despite producing lysophospholipids and fatty acid proinflammatory mediators, svPLA₂ s also present a wide spectrum of pharmacological effects in victims, (i.e., neurotoxicity, myotoxicity, anticoagulant effects, cytotoxicity, cardiotoxicity, and edema, Table 1). The diverse toxic effects are tightly related to the multiple functional sites on the surface of svPLA₂ s and their different binding receptors [25].

4.1. svPLA₂ Neurotoxicity. Neurotoxic svPLA₂ s can block neuromuscular transmission in vertebrate skeletal muscles causing acute neuromuscular weakness and paralysis resulting in respiratory depression and death [53]. Neurotoxic svPLA₂ s are mainly found in the Elapidae (kraits, elapids, and coral snakes) and Viperidae (vipers and rattlesnakes). Their toxicity varies greatly among species, ranging from 1µg/kg (Textilotoxin) to 380µg/kg (HDP-2 from Vipera nikolskii) [53]. Previous studies indicate that there is no correlation between toxicity and PLA₂ hydrolysis activity. svPLA₂ neurotoxicity affects presynaptic nerve terminals, so these compounds are commonly referred as presynaptic neurotoxins or β-neurotoxins (β-ntxs) [54]. β-ntxs are monomers or noncovalent complexes containing 2–5 subunits with at least one PLA₂ subunit. To our knowledge, all β-ntxs hydrolyze phospholipids, especially anionic lipids (e.g., phosphatidylinerine, phosphatic acid, and phosphorylated phosphatidylinositol) which are abundant in the cytosolic leaflets of organelles and the plasma membrane of eukaryotic cells [55]. svPLA₂ s also bind to special tissue sites to achieve their neurotoxicity effects. The mechanism of svPLA₂ neurotoxicity is still under investigation.

4.2. svPLA₂ Myotoxicity. svPLA₂ s can induce acute necrosis of skeletal muscle (myonecrosis) [56]. In the envenomation, this myonecrosis can potentially lead to permanent tissue loss or amputation [57]. svPLA₂ myotoxins are mainly found in venom from Elapidae, including sea snakes and Viperidae [58]. Depending on the venom, these svPLA₂ s can elicit local or systemic myotoxicity. Local myotoxicity is mainly elicited by viperid venom. This damage is limited to the region where the toxin is injected and is often coupled with hemorrhaging, blistering, and edema [57, 59]. Systemic myotoxicity is elicited by elapid venom (i.e., some sea snake, terrestrial elapids). This causes muscle damage and a distinct increase of creatine kinase (CK) activity in plasma and is associated with renal failure and myoglobinuria [58]. Along with sharing a highly conserved structure, svPLA₂ myotoxins are tightly associated with neurotoxins. Both achieve a similar cellular lesion through membrane perturbation, cytosolic Ca²⁺ homeostasis imbalance, and cell degeneration [60]. Furthermore, some neurotoxic svPLA₂ s (e.g., notexin and crotoxin) cause acute skeletal muscle necrosis, adding to systemic toxic effects (i.e., rhabdomyolysis) [60].
Residue 49 in myotoxic svPLA$_2$s is usually associated with PLA$_2$ enzymatic activity. Asp49-PLA$_2$s are generally strongly catalytic whereas Lys49 homologues are either not catalytic or weakly catalytic. There are also other amino acid substitutions, such as Ser49, Arg49, Asn49, or Gln49 [56]. The lysophospholipids released from phospholipid that hydrolyzed by Asp49 PLA$_2$ usually cause skeletal muscle necrosis via direct disruption of membrane stabilization and/or indirect biophysical alteration of membrane [61]. The Lys49 PLA$_2$ myotoxins are devoid of catalytic activity, existing
Table 1: Features, toxicities, binding receptors, and enzymatic activity of snake venom PLA₂s.

<table>
<thead>
<tr>
<th>Name</th>
<th>Snake species</th>
<th>Structural features subtype*</th>
<th>Toxicities</th>
<th>Lethality in mouse (µg/kg)b</th>
<th>Binding proteins in tissuec</th>
<th>PLA₂ activity (µmol/min/mg toxin)d</th>
<th>Reference</th>
</tr>
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<tbody>
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<tr>
<td>Neurotoxin</td>
<td></td>
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</tr>
<tr>
<td>Crotoxin</td>
<td>Crotalus durissus terrificus</td>
<td>Heterodimer; A: IIA-sPLA₂-like</td>
<td>Neurotoxicity; myotoxicity; cardiotoxicity</td>
<td>60–240 (i.v.)</td>
<td>M-sPLA₂ R; NP; TCBP-49</td>
<td>85</td>
<td>[26]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B: IIA-sPLA₂</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M₁PLA₂-I</td>
<td>Micrurus spixii</td>
<td>Monomeric; IA-PLA₂</td>
<td>Neurotoxicity; myotoxicity; antiplasmoidal activity; edema</td>
<td>n.d.</td>
<td>M-sPLA₂ R; CaM</td>
<td>3.2</td>
<td>[27]</td>
</tr>
<tr>
<td>Taipoxin</td>
<td>Oxyuranus scutellatus</td>
<td>Trimeric; α: IA, toxic; β: IIA-sPLA₂-like; γ: 1B-sPLA₂; glycosylated</td>
<td>Presynaptic neurotoxicity; cytotoxicity</td>
<td>2 (i.v.)</td>
<td>M-sPLA₂ R; CaM; PDI; FXa; 14-3-3 proteins v.d.</td>
<td>280</td>
<td>[28–30]</td>
</tr>
<tr>
<td>Textilotoxin</td>
<td>Pseudonaja textilis</td>
<td>Pentameric; A, B and C are IA-sPLA₂; D₁, identical S-S linked B-sPLA₂, glycosylated</td>
<td>Presynaptic neurotoxicity; anticoagulant</td>
<td>1 (i.v.)</td>
<td>M-sPLA₂ R; CaM</td>
<td>85</td>
<td>[31]</td>
</tr>
<tr>
<td>Ammodytoxin</td>
<td>Vipera ammodytes</td>
<td>Monomeric; IIA-sPLA₂</td>
<td>Presynaptic neurotoxicity</td>
<td>21 (i.v.)</td>
<td>M-sPLA₂ R; CaM; PDI; TCBP-49</td>
<td>300</td>
<td>[32–35]</td>
</tr>
<tr>
<td>β-Bungarotoxin</td>
<td>Bungarus multicinctus</td>
<td>Dimeric; A: IA-sPLA₂</td>
<td>Presynaptic neurotoxicity</td>
<td>19–130 (i.p.)</td>
<td>M-sPLA₂ R; CaM</td>
<td>61</td>
<td>[36, 37]</td>
</tr>
<tr>
<td>Notoxin</td>
<td>Notechis scutatus</td>
<td>Monomeric; IA-sPLA₂ (Asp49)</td>
<td>Myotoxicity; presynaptic neurotoxicity; nephrotoxicity</td>
<td>17 (i.v.)</td>
<td>n.d.</td>
<td>1390</td>
<td>[38, 39]</td>
</tr>
<tr>
<td>Myotoxin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myotoxin III</td>
<td>Bothrops asper</td>
<td>Dimeric; IIA-sPLA₂ (Asp49)</td>
<td>Myotoxicity; anticoagulant; edema</td>
<td>470 (i.v.)</td>
<td>n.d.</td>
<td>750</td>
<td>[40]</td>
</tr>
<tr>
<td>Myotoxin II</td>
<td>B. moojeni</td>
<td>Monomeric; IIA-sPLA₂ (Lys49)</td>
<td>Myotoxicity; edema</td>
<td>7600 (i.p.)</td>
<td>n.d.</td>
<td>None</td>
<td>[41]</td>
</tr>
<tr>
<td>CoalTx-II</td>
<td>Crotalus oreogonus abyssus</td>
<td>Dimeric; IIA-sPLA₂ (Lys49)</td>
<td>Myotoxicity; edema; antibacterial activity</td>
<td>n.d.</td>
<td>n.d.</td>
<td>None</td>
<td>[42]</td>
</tr>
<tr>
<td>Cr₅</td>
<td>Calloselasma rhodostoma</td>
<td>Monomeric; IIA-sPLA₂ (Lys49)</td>
<td>Cytotoxicity; myotoxicity; edema</td>
<td>70 (i.c.v.)</td>
<td>n.d.</td>
<td>None</td>
<td>[43]</td>
</tr>
<tr>
<td>BaTX</td>
<td>Bothrops alternatus</td>
<td>Monomeric; IIA-sPLA₂ (Lys49)</td>
<td>Cytotoxicity; myotoxicity; edema; neurotoxicity</td>
<td>7000 (i.x)</td>
<td>n.d.</td>
<td>None</td>
<td>[44]</td>
</tr>
<tr>
<td>Cr-IV 1</td>
<td>Calloselasma rhodostoma</td>
<td>Monomeric; IIA-sPLA₂ (Asp49)</td>
<td>Myotoxicity; cytotoxicity; edema</td>
<td>70 (i.c.v.)</td>
<td>n.d.</td>
<td>0.014</td>
<td>[45]</td>
</tr>
<tr>
<td>Ammodytoxin L</td>
<td>Vipera ammodytes</td>
<td>Monomeric; IIA-sPLA₂ (Ser49)</td>
<td>Myotoxicity</td>
<td>3600 (i.p.)</td>
<td>n.d.</td>
<td>None</td>
<td>[46]</td>
</tr>
<tr>
<td>Anti-coagulant</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Daboxin P</td>
<td>Daboia russelli</td>
<td>Monomeric; IA-sPLA₂</td>
<td>Strong anticoagulant</td>
<td>n.d.</td>
<td>FX; FXa</td>
<td>1140</td>
<td>[47]</td>
</tr>
<tr>
<td>RVV-PFIIc</td>
<td>D. russelli</td>
<td>Monomeric; IIA-sPLA₂ (Asp49)</td>
<td>Anticoagulant</td>
<td>100 (i.p.)</td>
<td>FXa; FXa</td>
<td>Yes</td>
<td>[48]</td>
</tr>
<tr>
<td>CM-IV</td>
<td>Naja nigricollis</td>
<td>Monomeric; IIA-sPLA₂ (Asp49)</td>
<td>Strongly anticoagulant; presynaptic neurotoxicity</td>
<td>180 (i.p.)</td>
<td>FXa; FXa; FVIIa</td>
<td>Yes</td>
<td>[49, 50]</td>
</tr>
<tr>
<td>CM-II</td>
<td>Naja mossambica</td>
<td>Monomeric; IA-sPLA₂</td>
<td>Weak anticoagulant; myotoxicity; nephrotoxicity</td>
<td>n.d.</td>
<td>TFE; TFEII</td>
<td>Yes</td>
<td>[51, 52]</td>
</tr>
</tbody>
</table>

*BPTI, bovine pancreatic trypsin inhibitor; b.c.v., intracerebroventricular; i.v., intravenous; i.c., intracisternal; i.p., intraperitoneal. n.d.: not determined. cCaM, calmodulin; NP, neuronal pentraxin; PDI, protein disulphide isomerase; TCBP-49, taipoxin-associated calcium-binding protein 49; M-sPLA₂ R, M-type sPLA₂ receptor. FXa, blood coagulation factor Xa; FX, blood coagulation factor X; TFE, tissue factor; FVII, blood coagulation factor VII; FVIIa, blood coagulation factor VIIa; v.d. K⁺ channel, voltage-dependent K⁺ channels; dPhospholipase A₂ activity is in µmol/min/mg of toxin; Yes, original research paper does not show phospholipase A₂ activity in concrete number or not in µmol/min/mg of toxin; None, all PLA₂ homologues are here considered to be enzymatically inactive. Adapted from [50, 51].
as homodimers in solution connected by noncovalent bonds [56]. Previous studies focused on the fact that amino acids composition of synthetic peptides has revealed that the C-terminal regions of 115–129 residues, which are positively charged and full of basic, aromatic, hydrophobic residues, are the key structure in eliciting myotoxic effects [62, 63]. Site-directed mutagenesis experiments proved that Tyr117, Arg118, Tyr119, Lys122, and Phe125 also have significant impacts on myotoxicity [64].

4.3. svPLA2, Anticoagulant Effect. The anticoagulant effect of svPLA2, usually causes bleeding in victim/prey by inhibiting one or two steps in the blood coagulation cascade. PLA2s can be classified as strong, weak, and nonanticoagulant based on the dose required to inhibit blood coagulation [65]. The hydrolysis of phospholipids by svPLA2 would be the primary mechanism to account for PLA2’s anticoagulation [66]. However, in the absence of phospholipids, some svPLA2s could also inhibit coagulation [67]. The correlation between svPLA2 enzymatic activity and anticoagulant effect is still unknown. Furthermore, there are other mechanisms that restrain coagulation, such as inhibition of the activation of the conversion of FX (blood coagulation factor X) to Fxa (blood coagulation factor Xa) and/or prothrombin to thrombin [68].

svPLA2s can also induce other toxic effects such as myoglobinuria-inducing, hemolytic, and platelet aggregation initiating/inhibiting activities [49]. Their wide distribution, conserved structures, and various severe pharmacological effects suggest that svPLA2s represent a promising target for new antivenom medicine. Indeed, there is sufficient evidence that PLA2 inhibitors (PLIs) are effective in using snake venom envenomation therapy [69].

5. PLA2 Inhibitors Attenuate Morbidity and Mortality of Snakebite Envenomation

Due to the high cost, long production period, limited categories, short storage, and common clinical side-effects of current antivenin, scientists have attempted to create antidotes from herbal extracts, marine compounds, mammalian and snake serum, and modified chemical molecules and peptides [70]. svPLA2s are the ideal target and widely used for antidote screening. Indeed, both natural and synthetic svPLA2 inhibitors are able to attenuate the morbidity and mortality of snakebite envenomation.

5.1. Natural svPLA2 Inhibitors from Plants, Marine Extracts, and Mammalian Serum. Medicinal plant extracts as traditional antidotes have long been used in countries where the urotherapy is unobtainable [71]. In addition, these traditional and herbal treatments are often used as adjuvant therapies along with the antivenin treatment. Most plant antitoxic agents function by neutralizing svPLA2’s toxicity. An active glycoprotein (WSG) from Withania somnifera completely inhibits the cytotoxicity, edema, and myotoxicity of NN-Xia-PLA2 isolated from Naja atra venom, but fails to neutralize the neurotoxicity [72–74]. WSG has a similar structure to the α-chain of the PLIs derived from Australian elapid serum and was found to interact with NN-Xla–PLA2, but the mechanism currently remains unknown [74].

The aqueous extract of Casearia sylvestris was found to be effective against two snake venom toxins (Asp49-PLA2 and Lys49-PLA2 isolated from venom of B. moojeni, B. pirajai, B. neuwiedi, and B. jararacussu). Indeed, this plant has been found to inhibit myotoxicity, hemorrhage, anticoagulation, and edema [75, 76]. It is also able to prevent myonecrosis initiated by two Lys49-PLA2 toxins (PrTX-I from B. pirajai and BtxFX-I from B. jararacussu venom) and neuromuscular blockages [77]. Recently research has shown that human secretory PLA2 inhibitors (e.g., quercetin, biflavonoid morelloflavone [78, 79]) isolated from plant extracts can also inhibit svPLA2.

Marine organisms are also a reservoir for antivenoms. Manoolide (MLD), a natural product from sponge Laffariella variabilis, can irreversibly inhibit extracellular PLA2 activity of cobra and rattlesnake venom with an IC50 value of 1.9 and 0.7 μM, respectively [80]. Its synthetic analogue, manoalogue (MLG), is also inhibitive to cobra PLA2 activity with an IC50 value of 7.5 μM [81].

Natural svPLA2 inhibitors also exist in some mammalian sera. DM64 is an acidic glycoprotein isolated from serum of the opossum, Didelphis marsupialis. DM64 can completely prevent myofiber breakdown caused by myotoxins I (Asp49) and II (Lys49) of B. asper venom [82]. N-glycosylation sites (Asn46, Asn179, Asn183, and Asn379) in this antimyotoxic protein play important roles in this inhibitory action [83].

5.2. Snake Blood PLA2 Inhibitors. Many venomous and non-venomous snake species are naturally resistant to the deleterious actions of snake venom components. In many cases, this is due to the presence of specific antitoxins circulating in their blood. These excretory factors are proteins generated in the snake’s liver, with native molecular masses ranging from 75 to 180 kDa. These nonimmunoglobulin antitoxins are PLA2 inhibitors (i.e., snake blood phospholipase A2 inhibitors, sbPLIs) and are used to protect the snake from the internal or external envenomation.

sbPLIs can be produced by snakes of the Elapidae, Viperidae, Hydrophiidae, Colubridae and Boidae families. These sbPLIs can be classified into three groups based on the homology of their amino acid sequence: α, β and γ [84]. Generally, the α and γ sbPLIs simultaneously occur in several snake species, while the βsbPLIs have only been reported in three snake species. When the target PLA2s are Lys49 homologues or Asp49 myotoxins, the βsbPLIs are specifically called myotoxin inhibitor proteins (MIPs) [85, 86].

Since the first αPI (BaMIP) was isolated from B. asper serum, 15 kinds of αsbPIs have been discovered in the different venomous snake families. Previous studies have shown that BaMIP can block both myotoxins I and III (isolated from B. asper venom) [87]. The αPIs, αTPI, and αAbsPI also show good inhibition of the enzymatic activities of acid-PLA2 (isolated from Viperidae). CgMIP-II and AnMIP can inhibit the basic-PLA2 enzymatic activities of Viperidae venom. BaMIP, BmjMIP and BjuussMIP can inhibit the enzymatic activities and toxic effects (i.e., edema, myotoxicity, and cytotoxicity) of acid/basic-PLA2. Furthermore, Quirós et al.
extracted a new myotoxin inhibitor αPLI from *A. nummifer* serum (AnMIP) and found that this protein, at a ratio of 1:1, could decrease 67% of the *A. nummifer* myotoxin II and 93% of the *B. asper* myotoxin I [85].

Currently four kinds of βsbPLIs have been found in three snake species. β PLI specifically inhibits the basic-sPLA₂ enzymatic activities of Viperidae. The first βsbPLI was purified from *G. brevicaudus* as a homotrimer and is specific for basic-sPLA₂s from homologous venoms and forms a stable sPLA₂-βsbPLI complex at a molar ratio of 1:1 [88].

Twenty-three types of γsbPLIs have been found in venomous and nonvenomous species. γPLI from Elapidae and other nonvenomous snakes can inhibit PLA₂ activity in a range of different snake venoms. We recently reported a novel γPLI isolated from the serum of *Sinonatrix annularis*, named γsaPLI, that showed a strong inhibition of lecithin degradation elicited by *D. acutus* venom PLA₂ in an *in vitro* study [89]. The γsaPLI was also effective in the inhibition of hemorrhagic toxicities elicited by *D. acutus, N. atris*, and *A. halys* venom [90].

5.3. Poly or Monoclonal Antibodies of svPLA₂ Are Effective in Neutralizing Snake Venom. Unlike the common antivenins of venom proteome, Garcia Denegri et al. developed a polyclonal antibody using a nontoxic PLA₂ (BaSplII RP4) from *Bothrops alternatus* as antigen [91]. This antibody showed a specific and sensitive inhibition of the venom PLA₂s' enzymatic activity. Furthermore, the myotoxicity and mortality of the crude venom were significantly reduced in the presence of anti-PLA₂ IgG. When treated with a high dose of 2 × LD₅₀, equivalent to 112 μg of *B. alternatus* venom and 2.62 mg of IgG, all of the test animals survived after 48 h. In contrast, the control group (112 μg venom preincubated with PBS) died within 4 hours. 5.25 mg of IgG treated animals could even endure as high as 4 times the LD₅₀ dose of venom (224 μg), with half of the treated group remaining alive at the end of 48 h. In contrast, the control group (224 μg venom preincubated with PBS) died shortly within 90 mins.

Rodríguez et al. also produced a IgG against crotoxin (a basic PLA₂), the principle toxin of *C. durissus terrificus* (C.d.t.) with high myotoxic and neurotoxic activities. Mice preincubated with the anticoxin IgG showed low mortality after 24 and 48 h of inoculation (at 4 μg C.d.t. venom/test animal). The investigation showed that the IgGs of anti-PLA₂ were more effective than anticoxatic serum at neutralizing lethargic activity [92]. Additionally, the anti-PLA₂ IgGs raised via immunization with P9a or P10a, two types of less toxic Cdt-PLA₂s, cross-reacted with all the isoforms of PLA₂s in the C.d.t. venom [93]. Although these antotoxic effects were only tested with their original venoms, the wide cross-reaction of these anti-PLA₂ IgGs with other svPLA₂s suggested that these compounds could likely also be used to neutralize other snake venoms. In other words, the improved neutralization activity of these anti-svPLA₂ IgGs indicates svPLA₂s are a promising target for broad-spectrum antivenom drug development.

5.4. Artificial Inhibitor of Mammal PLA₂ Exhibits Effective Antivenom Activity. Varespladib (LY315920) was designed as an inhibitor of the IIa, V, and X isoforms of the mammalian secretory phospholipase A₂ (sPLA₂). This compound acts as an anti-inflammatory agent by disrupting the first step of the arachidonic acid pathway of inflammation. From 2006 to 2012, varespladib was under active investigation by Anthera Pharmaceuticals for using as a potential therapy for several inflammatory diseases, including acute coronary syndrome and acute chest syndrome [94, 95]. Thought to be an effective antithrombotic agent, varespladib showed promising therapeutic effects in reducing plasma sPLA₂ and low-density lipoprotein (LDL) [96].

Varespladib has recently been repurposed as an effective broad-spectrum svPLA₂ inhibitor and used for treatment of snakebite envenomation. Varespladib and its orally bioavailable prodrug methyl-varespladib (LY333013) showed strong inhibitory ability of 28 kinds of svPLA₂s from six continents. Indeed, the IC₅₀ values ranged from nano- to picomolars in an *in vitro* experiment [97]. Additionally, the compound elicited surprising effects with eastern coral snake (*Micrurus fulvius*) venom, which was considered to have the highest sPLA₂ activity and most intense hemo- and neurotoxic effects. Pretreatment with 0.1 mg of varespladib prolonged survival in mice at 4 times the LD₅₀ dose of eastern coral snake venom over the course of 8 h. All the negative control mice died at an average of 63 min, whereas the varespladib treatment group survived for an average of 1140 min. Varespladib also showed promising *in vivo* protection in *Viper berus* envenomed mice. Mice treated with a subcutaneous injection of a 100% lethal dose of venom and varespladib survived for more than 24 h [97]. These findings are solid evidence of svPLA₂ being the target for a broad-spectrum antivenom.

6. Conclusions

svPLA₂s are widely distributed in snake venoms. A svPLA₂ could elicit one or more pharmacological effects (e.g., neurotoxicity, myotoxicity, anticoagulant, and edema). Furthermore, svPLA₂s can interact with other svPLA₂s (e.g., two different svPLA₂s, the “Asp” and “Lys” myotoxins from *Bothrops asper*, have been shown to synergistically enhance myonecrosis in *in vitro* and *in vivo* studies [98]) or other venom components (e.g., taicatoxin, a Ca²⁺ channel inhibitor composed of an α-neurotoxin-like peptide, a neurotoxic phospholipase A₂, and a serine protease inhibitor, connected by noncovalent bonds [99]).

A variety of PLA₂ inhibitors were discovered or synthesized in the past few decades. Most inhibitors extracted from medical plants, marine animals, and mammalian serum specially inhibit svPLA₂ toxicity. sbPLIs are natural, endogenous protective components against snake venom, among which the γPLI were commonly inhibitive to different category of venoms [100]. Anti-PLA₂ antibodies could specifically inactivate enzymatic activity and toxicity, both with the original venom and other svPLA₂s [93]. Indeed, some of these compounds could function even better than the antivenin that is currently clinically applied [92]. A synthetic human sPLA₂ inhibitor varespladib was found to possess the ability to neutralize a variety of snake venoms.
worldwide, with significant prolongation of survival time on rats that were inoculated with varespladib simultaneously or following exposure [97]. In conclusion, the anti-PLA2 drugs are promising antidotes for a broad-spectrum of snake venoms and other animal toxins and could also be effective in prevention of inflammatory reactions (i.e., systemic toxicological syndromes).

Conflicts of Interest

The authors confirm that this article content has no conflicts of interest.

Authors’ Contributions

Huixiang Xiao and Hong Pan contributed equally to this work and are considered as co-first authors.

Acknowledgments

The authors are grateful for the support of the National Natural Science Foundation of China (no. 31260209 and no. 31460227); Natural Science Foundation of Jiangxi Province (20171BCB23018); and Cultivating Foundation of Young Scientists of Jiangxi Province (20171BCB23018).

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PLOS Neglected Tropical Diseases, vol. 7, no. 10, Article ID e2302, 2013.


