Multifunctional Toxins in Snake Venoms and Therapeutic Implications: From Pain to Hemorrhage and Necrosis

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Animal venoms have evolved over millions of years for prey capture and defense from predators and rivals. Snake venoms, in particular, have evolved a wide diversity of peptides and proteins that induce harmful inflammatory and neurotoxic effects including severe pain and paralysis, hemotoxic effects, such as hemorrhage and coagulopathy, and cytotoxic/myotoxic effects, such as inflammation and necrosis. If untreated, many envenomings result in death or severe morbidity in humans and, despite advances in management, snakebite remains a major public health problem, particularly in developing countries. Consequently, the World Health Organization recently recognized snakebite as a neglected tropical disease that affects ~2.7 million p.a. The major protein classes found in snake venoms are phospholipases, metalloproteases, serine proteases, and three-finger peptides. The mechanisms of action and pharmacological properties of many snake venom toxins have been elucidated, revealing a complex multifunctional cocktail that can act synergistically to rapidly immobilize prey and deter predators. However, despite these advances many snake toxins remain to be structurally and pharmacologically characterized. In this review, the multifunctional features of the peptides and proteins found in snake venoms, as well as their evolutionary histories, are discussed with the view to identifying novel modes of action and improving snakebite treatments.

Keywords: snake venoms, multifunctional toxins, pathological mechanisms, evolution, snakebite treatment, pain, hemotoxicity, myotoxicity

INTRODUCTION

The composition and evolutionary histories of animal venoms have fascinated the scientific community for centuries. Venoms have evolved over millions of years to facilitate prey capture and/or defense from predators and rivals. Snake venoms, in particular, likely originated in the Cenozoic Era (Fry, 2005; Fry et al., 2006), and they are amongst the most well-characterized of animal venoms, comprising a complex mixture of toxic, and pharmacologically-active proteins and
peptides (Casewell et al., 2013; Chan et al., 2016). Tragically, snake envenomation is a significant health and economic burden worldwide. It is estimated 1.8–2.7 million snakebites and 81,410–137,880 deaths occur annually worldwide (Kasturiratne et al., 2008; Gutierrez et al., 2017), a problem which is mostly associated with agricultural work, especially in South and Southeast Asia, sub-Saharan Africa, and Central and South America (Kasturiratne et al., 2008; Harrison et al., 2019). In 2017, the World Health Organization (WHO) finally recognized the snakebite as a priority neglected tropical disease in which morbidity and mortality affects mostly individuals under 30 years old, who are often the most economically productive members of a community (WHO, 2018).

Snake venoms have a distinct complexity when compared to venoms from other animals such as spiders, scorpions, and cone snails (Zelanis and Tashima, 2014). In these animal venoms, the pharmacological effects are primarily caused by disulfide bridged peptides, whilst snake venoms consist of a more diverse array of larger proteins and peptides which results in a wider variety of pharmacological and toxicological effects (Zhang, 2015). These venoms comprise 50–200 components distributed in dominant and secondary families which can be presented in multiple proteins and peptides isoforms (Venk et al., 2011; Slagboom et al., 2017; Tasoulis and Ibister, 2017).

The dominant families are secreted phospholipases A2 (PLA2s), snake venom metalloproteinases (SVMP), snake venom serine proteases (SVSP), and three-finger peptides (3FTX), while the secondary families comprise cysteine-rich secretory proteins, L-amino acid oxidases, kunitz peptides, C-type lectins, disintegrins, and natriuretic peptides (Slagboom et al., 2017; Tasoulis and Ibister, 2017; Munawar et al., 2018). Interestingly, snake venom composition varies interspecifically (Fry et al., 2008; Tasoulis and Ibister, 2017), as well as intraspecifically, with many factors influencing this diversity including age (Dias et al., 2013), gender (Menezes et al., 2006; Zelanis et al., 2016), location (Durban et al., 2011; Goncalves-Machado et al., 2016), diet (Barlow et al., 2009), and season (Gubensek et al., 1974). This variability phenomenon underpins toxin diversity and multifunctionality, and is of great importance to be considered in antivenom production and envenomation treatment (Gutierrez et al., 2017).

The pharmacological effects of snake venoms are classified into three main types, hemotoxic, neurotoxic, and cytotoxic (WHO, 2010). The major toxins involved in these effects are the PLA2s, SVMPs, SVSPs, and 3FTXs, that alone or in combination, are responsible for the multiple pharmacological effects occurring in snakebite victims. For example, some PLA2s and 3FTX are able to act on pre- or post-synaptic junctions as antagonist of ion channels and nicotinic or muscarinic receptors to induce severe neurotoxicity such as paralysis and respiratory failure (Fry et al., 2003; Lynch, 2007; Casewell et al., 2013; Harris and Scott-Davey, 2013; Tsetlin, 2015). In addition, other PLA2s and 3FTXs, along with SVMPs, cause local tissue damage resulting in swelling, blistering, bruising, and necrosis, and systemic effects such as hypovolemic shock (Gutierrez and Rucavado, 2000; Gutierrez et al., 2005; Harris and Scott-Davey, 2013; Rivel et al., 2016). Furthermore, SVSPs and SVMPs induce hemostatic and cardiovascular effects as coagulopathy, hypotension and hemorrhage (Slagboom et al., 2017). Interestingly, some PLA2s, SVSPs, and SVMPs are also capable of triggering severe pain by modulating pain pathways through activation of ion channels, such as transient receptor potential vanilloid type 1 (TRPV1) and acid-sensing ion channel (ASIC) (Bohlen et al., 2011; Zhang et al., 2017), and/or by pain sensitization through inflammatory mediators (Zychar et al., 2010; Menaldo et al., 2013; Ferraz et al., 2015; Mamede et al., 2016; Zambelli et al., 2017b). The inflammation induced by the elapid and viper venoms is widely reported to produce pain or hyperalgesia in human and in experimental models (Hifumi et al., 2015; Bucaretchi et al., 2016; Kleggetveit et al., 2016; Mamede et al., 2016). Unfortunately, these are not completely reversed by antivenom and anti-inflammatory therapies (Picolo et al., 2002; Ferraz et al., 2015; Hifumi et al., 2015).

The toxicological effects induced by snakebite are currently treated with intravenous administration of antivenom in combination to analgesics, fluid therapy, hemodialysis and/or antibiotics (Gutierrez et al., 2017). Although sufficient in most cases, snakebite treatments have been challenged by the continuous high numbers of clinical illness and mortality associated with snakebites worldwide (WHO, 2018). Furthermore, chronic morbidity following snakebites have been underestimated, with many victims reporting chronic symptoms in the bitten region, including complex regional pain syndrome (CRPA) (Seo et al., 2014; Kleggetveit et al., 2016) and musculoskeletal disabilities (Jayawardana et al., 2016). Available snakebite treatments face challenges associated with limited para-specificity, poor antibody specificity, high incidences of adverse reactions, low availability and poor affordability to those who need them, along with poor efficacy against local tissue effects (Williams et al., 2011; Gutierrez et al., 2017; Ainsworth et al., 2017; Harrison et al., 2019). Therefore, current research efforts are directed to the development of more effective snakebite therapies able to generically fully inhibit the major toxic components of snake venoms in order to better overcome severe acute and chronic effects caused by snakebite.

In light of the public health importance and the complexity of snake venoms, in this review we highlight the multifunctionality, structure-activity relationships and evolution of proteins and peptides in snake venoms. We aim to provide a better understanding of their action mechanisms and effects, and to bring attention to their undetermined targets and a host of potential novel therapeutic targets that might have implications for improving the treatments of snakebites.

PHOSPHOLIPASES (PLA2s)

Phospholipases A2 play an important role in the neurotoxic and myotoxic effects of snakebites (Harris and Scott-Davey, 2013). These proteins have molecular masses of 13–15 kDa and are classified into groups I and II, which are found as major components in the venoms of Elapidae and Viperidae, respectively (Six and Dennis, 2000; Harris and Scott-Davey, 2013). In addition, a third group of PLA2s, termed IIE,
have been predominately recovered from the venoms of non-front fanged snakes, although their importance in the venom arsenal remains unclear (Fry et al., 2012; Perry et al., 2018). Studies reconstructing the evolutionary history of this multi-locus gene family have demonstrated that each of these PLA2s types (I, II, and IIE) have been independently recruited into snake venom systems (Fry et al., 2012; Junqueira-De-Azevedo et al., 2015), suggesting they have evolved their toxic properties by convergent evolution (Lomonte and Rangel, 2012). Although PLA2s from vipers and elapids share similar enzymatic properties, both types have undergone extensive gene duplication over evolutionary time, seemingly facilitating the evolution of new toxic functions, and resulting in different patterns of residue conservation (Lynch, 2007; Vonk et al., 2013; Dowell et al., 2016; Figure 1A). In addition, the venoms of viper snakes contain isoforms of group II PLA2s that are catalytically-active (e.g., Asp49) and catalytically-less active (e.g., Lys49) (Lomonte and Rangel, 2012).

A number of PLA2s exert strong myotoxic effects which often lead to severe necrosis (Harris and Maltin, 1982; Gutierrez and Ownby, 2003), and many of these toxins also promote inflammation, including edema formation, cytokine production and leukocyte recruitment, pain by inducing thermal allodynia and mechanical hyperalgesia, paralysis through block of neuromuscular transmission and intensify hemorrhage by inhibiting coagulation (Table 1) (Camara et al., 2003; Chacur et al., 2003; Camargo et al., 2008; Teixeira et al., 2011; Lomonte and Rangel, 2012; Harris and Scott-Davey, 2013; Casais-E-Silva et al., 2016; Costa et al., 2017; Zambelli et al., 2017b; Zhang et al., 2017). Neurotoxic effects caused by these toxins, as well as some of their proinflammatory effects, occurs via the modulation of pre-synaptic terminals as well as sensory nerve endings (Camara et al., 2003; Harris and Scott-Davey, 2013; Sribar et al., 2014; Zhang et al., 2017). The PLA2s pre-synaptic effects are characteristic of β-neurotoxins and target the motor nerve terminals at the neuromuscular junction (Sribar et al., 2014; Gutierrez et al., 2017). The mechanisms in which certain PLA2s exert their pre-synaptic effects are not fully understood, and the primary targets remain unidentified, although the PLA2 β-bungarotoxin is known to bind to K+ channels at the pre-synaptic terminals via an accessory kunitz subunit (Benishin, 1990; Sribar et al., 2014; Figure 1B). Overall, these pre-synaptic effects induce robust exocytosis of the neurotransmitters vesicles reserves which consequently lead to the depletion of neurotransmitter release in the neuromuscular junction to promote muscle paralysis (Harris et al., 2000; Sribar et al., 2014; Gutierrez et al., 2017).

The inflammation induced by PLA2s has non-neurogenic and neurogenic (substance-P dependent) components (Camara et al., 2003; Camargo et al., 2008; Costa et al., 2017; Zhang et al., 2017). The non-neurogenic component is mostly caused by the hydrolysis of membrane lipids that generate potent pro-inflammatory lipid mediators (Costa et al., 2017). Additional non-neurogenic and neurogenic inflammations induced by PLA2s use more complex mechanisms still not fully understood. For example, leukocyte recruitment (De Castro et al., 2000), mastocytes degranulation (Menaldo et al., 2017), and macrophage activation (Triggiani et al., 2000; Granata et al., 2006; Giannotti et al., 2013) were demonstrated to occur independently of the generic PLA2s lipid hydrolysis catalytic activity. Furthermore, substance-P mediated neurogenic inflammation has been described to be induced by PLA2s from Crotalus durissus cascavella (Camara et al., 2003) and from Naja mossambica (Camargo et al., 2008). Interestingly, the C-terminal of Myotoxin-II (a Lys49-PLA2) isolated from Bothrops asper was able to activate macrophages, showing this region maybe be crucial for the observed enzymatic-independent inflammation (Giannotti et al., 2013) (Figure 1A).

The pain induced by PLA2s is driven by inflammatory processes and sensory neuronal activation. Bradykinin is an important mediator of the inflammatory pain induced by PLA2s (Moreira et al., 2014; Urs et al., 2014; Mamede et al., 2016; Zambelli et al., 2017b). It induces mechanical hyperalgesia dependent on the production of TNF-α, IL-1β, and prostaglandins (Cunha et al., 1992). This suggests that PLA2s contribute to an increase in arachidonic acid release from cell membranes and its availability to be processed by cyclooxygenase resulting in prostaglandin production (Verri et al., 2006). Corroborating this hypothesis, studies performed in rodents have demonstrated that PLA2s isolated from different snake venoms induced hyperalgesia mediated by biogenic amines, cytokines, prostaglandins, sympathomimetic amines, ATP K+ release, purinergic receptor activation, and glial cell activation (Nunez et al., 2001; Chacur et al., 2003, 2004; Zhang et al., 2017). Interestingly, the presence of a strong catalytic activity in the PLA2s is not essential for its nociceptive activity as observed by the nociceptive effects of PLA2s “Lys49” variants (Lomonte et al., 1994; Rong et al., 2016; Zhang et al., 2017). Direct activation of sensory neurons was demonstrated by MitTx from Micrurus tener tener, a heteromeric complex between a PLA2 and a kunitz peptide (Bohlen et al., 2011), and by the Lys49 PLA2 BomoTx from the Brazilian viper Bothrops moojeni (Zhang et al., 2017). MitTx activates somatosensory neurons and was found to be a potent and selective agonist of ASIC channels (Figure 1C). This agonistic effect induces robust pain behavior in mice via activation of ASIC1 channels on capsaicin-sensitive nerve fibers (Bohlen et al., 2011). BomoTx also activated a cohort of sensory neurons to induce ATP release followed by activation of purinergic receptors (Zhang et al., 2017). Unfortunately, the primary target of this neuronal activation is still unknown. This same toxin induced non-neurogenic inflammatory pain, thermal hyperalgesia dependent on TRPV1 channels-expressing nerve fibers, and mechanical allodynia dependent on P2X3/P2X5-expressing fibers (Zhang et al., 2017).

The multifunctionality of PLA2s is evidenced by their myotoxic, neurotoxic and enzymatic functions, as well as by their inflammatory properties. There is evidence that separate domains and regions of the PLA2s structure participate in these various activities (Figures 1A,B). For example, for the Lys49-PLA2 from Bothrops asper and Agkistrodon piscivorus piscivorus, the C-terminal region of these toxins (residues 115–129) were identified as the active sites responsible for their myotoxic effects (Lomonte et al., 1994; Nunez et al., 2001) (Figure 1A). Interestingly, the same C-terminal region in BpirPLA2-1 isolated from Bothrops...
pirajai had anticoagulant activity through inhibition of platelet aggregation (Teixeira et al., 2011). Crotoxin B, an Asp49-PLA2, and a major component of the venom of Crotalus durissus terrificus, has toxic active sites fully independent of its enzymatic activity (Soares et al., 2001; Figure 1D), while Lemnitoxin, a basic class I PLA2 isolated from Micrurus lemniscatus, has strong myotoxic and proinflammatory effects but no neurotoxic activity (Casais-E-Silva et al., 2016). A detailed mutational study using the PLA2 OS2 from the Australian Taipan snake Oxyuranus scutellatus scutellatus revealed that a 500-fold loss in enzymatic activity had only a minor effect on its neurotoxicity (Rouault et al., 2006). Furthermore, the enzymatic activity of OS2 was dependent of the N- and C-terminal regions, and the N-terminal region had a major role in the central nervous system.

**FIGURE 1 | Structure of PLA2s from snake venoms.** (A) Alignment of the primary structure of PLA2s from snakes belonging to Elapidae (Class I) and Viperidae (Class II). β-Bungarotoxin (β-BTX) from Bungarus multicinctus (Class I, Basic) (UniProt P00617), OS2 from Oxyuranus scutellatus (Class I, Basic) (UniProt O45Z47), Myotoxin II from Bothrops asper (Class I, Basic) (UniProt P24605), APP-D49 from A. piscivorus (Class II, Basic) (UniProt P51972), BpirPLA2-I from Bothrops pirajai (Class II, Acid) (UniProt C9DPL5), Bothrotox-1 (BThTx-I) from Bothrops jararacussu (Class II, Basic) (UniProt Q9K249), and Crotoxin B from Crotalus durissus terrificus (Class II, Basic) (UniProt P24027). Green: N-terminal region critical for enzymatic and neurotoxic properties, C-terminal region essential for enzymatic activity and central Histidine in the catalytic site (Rouault et al., 2006). Yellow: C-terminal region with myotoxic properties (Lomonte et al., 1994; Nunez et al., 2001). Dark green: C-terminal region with anti-platelet aggregation activity (Teixeira et al., 2011). Gray: Lysin residues involved in the nociceptive, and/or endematogenic properties (Zambelli et al., 2017a) and Cyan: modified residues in the Crotoxin B which lead to alterations in the enzymatic, toxic, and pharmacological properties (Soares et al., 2001). (B–E) Cartoon representation of the three-dimensional structure of (B) β-Bungarotoxin with the PLA2 domain in red and kunitz domain in green (PDB 1BUN), (C) MitTx1 and ASIC1a channel complex with PLA2 domain in red, kunitz domain in green and ASIC1a channel in blue (PDB 4NTY), (D) Crotoxin B (PDB 2QOG) and (E) BThrTx1 (PDB 3HZD). (D,E) Highlighted in blue are the amino acids positions involved in the enzymatic, toxic and pharmacological properties of Crotoxin B (Soares et al., 2001) and in the nociceptive and/or endematogenic properties in BThrTx1 (Zambelli et al., 2017a). The central histidine in the catalytic site of Crotoxin B is highlighted in red.
neurotoxicity. An alanine scan of the Lys49-PLA2 from *Bothrops jararacussu* (BThTx-I) demonstrated distinct regions involved in the hyperalgesia and edema (Zambelli et al., 2017a). In this study, the mutant Arg118Ala lost both nociceptive and edematogenic properties, Lys115Ala and Lys116Ala lost the nociceptive effects without interfering with the edema formation and Lys122Ala lost the nociceptive properties and had weak inflammatory effects (Figure 1E). Similarly, an independent study showed the Lys122Ala substitution led to reduced membrane damaging and myotoxic activities (Ward et al., 2002). This C-terminal region is characterized by the presence of basic and hydrophobic residues which have been strongly associated with the ability of PLA2s to interact and penetrate the lipid bilayer (Delatorre et al., 2011; Gutierrez and Lomonte, 2013).

The variability of PLA2 isoforms observed in the venom of different snakes may reflect a variety of factors, including the evolutionary history, phylogeography, diet, and/or environmental conditions relating to a species or populations within a species (Zancolli et al., 2019). Many snake venom toxins are known to be encoded by multi-locus gene families (Casewell et al., 2013), and the resulting genes within those families have been found clustered together in arrays on microchromosomes, likely as the result of tandem gene duplication events (Vonk et al., 2013). The process of gene duplication and loss underpins the evolution of many snake venom toxin families, including the PLA2s (Lynch, 2007; Vonk et al., 2013; Casewell et al., 2014; Dowell et al., 2016), with duplications likely initially stimulating a gene dosing effect while also freeing duplicates from evolutionary constraints, and thus enabling a scenario that may facilitate protein sub- and/or neo-functionalization (Lynch and Conery, 2000). Indeed, studies have demonstrated that extremely divergent venom phenotypes (e.g., neurotoxic vs. haemorrhagic) observed within populations of the same snake species, or between closely related species, are at least partially the result of major genomic differences in PLA2 toxin loci, with variation at different gene complexes resulting in markedly different haplotypes (Dowell et al., 2018; Zancolli et al., 2019). It remains unclear as to the specific processes that underpin such diversity, although natural selection driven by environmental factors and hybridization events have both been proposed (Dowell et al., 2018).

**SAKE VENOM METALLOPROTEINASES (SVMPs)**

Snake Venom MetalloProteinases (SVMPs) are zinc-dependent proteases ranging from 20 to 110 kDa in size and are categorized into P-I, P-II, and P-III classes according to their structural domains (Hite et al., 1994; Jia et al., 1996; Fox and Serrano, 2005) (Figure 2). These toxins are major components of viper venoms and play a key role in the toxicity of these snake venoms (Table 1; Tasoulis and Isbister, 2017). Venom SVMPs have evolved from ADAM (a disintegrin and metalloprotease) proteins, specifically ADAM28 (Casewell, 2012), with the P-III being the most basal structural variant consisting of metalloproteinase, disintegrin-like, and cysteine-rich domains (Moura-Da-Silva et al., 1996; Casewell et al., 2011; Figure 2B). Subsequently, P-II SVMPs diverged from P-III and consist of a metalloproteinase and disintegrin domain, with the latter typically detected in venom as a proteolytically processed product (Fox and Serrano, 2008; Casewell et al., 2011). The final class, P-I SVMPs which consist only of the metalloproteinase domain, appeared to have evolved on multiple independent occasions in specific lineages as a result of loss of the P-II disintegrin-encoding domain (Casewell et al., 2011). Throughout this diverse evolutionary history, SVMPs show evidence of extensive gene duplication events, coupled with bursts of accelerated molecular evolution (Casewell et al., 2011; Vonk et al., 2013). However, while all three classes of SVMPs have been described from viper venoms, only P-III SVMPs have been detected in elapid and “colubrid” venoms (Casewell et al., 2015). While these P-III SVMPs are typically relatively lowly abundant venom components in elapid snakes (e.g., <10% of venom toxins), they can be major components in “colubrids” (Mackessy and Saviola, 2016; Pla et al., 2017; Tasoulis and Isbister, 2017; Modahl et al., 2018a). These abundance differences likely underpin the distinct pathologies observed following envenomings by snakes found in these families. SVMPs contribute extensively to the hemorrhagic and coagulopathic venom activities following bites by viperid snakes, and the diversity of SVMPs isoforms often present in their venom likely facilitate synergistic effects, such as simultaneous action on multiple steps of the blood clotting cascade (Kini and Koh, 2016; Slagboom et al., 2017). Certain “colubrid” snakes, whether medically important or not, also show evidence of having multiple SVMP toxins in their venom, even if they do not show the sub-class diversity observed in the vipers (Mackessy and Saviola, 2016; Pla et al., 2017; Modahl et al., 2018a; Perry et al., 2018). However, it is relatively uncommon for elapid snakebites to cause systemic hemotoxicity (Slagboom et al., 2017) and this is likely a consequence of those venoms exhibiting little diversity or abundance of SVMPs, and instead usually being dominated by neurotoxic toxin families such as the 3FTXs and PLA2S (Tasoulis and Isbister, 2017).

As mentioned above, the SVMPs are known for their hemorrhagic activity as well as for their ability to influence multiple steps of the blood clotting cascade, resulting in a lethal combination of systemic hemorrhage and incoagulable blood in prey and/or victims (Markland and Swenson, 2013). Research has revealed that the effects of SVM-induced hemorrhage relies on a mechanism that occurs in two steps (Gutierrez et al., 2005; Escalante et al., 2011). First, SVMPs cleave the basement membrane and adhesion proteins of endothelial cells-matrix complex to weaken the capillary vessels. During the second stage, the endothelial cells detach from the basement membrane and become extremely thin, resulting in disruption of the capillary walls and effusion of blood from the fragile capillary walls. In addition to the protease activity, SVMPs impact on homeostasis by altering coagulation, which contributes to their toxic hemorrhagic effects (Markland, 1998; Takeda et al., 2012; Slagboom et al., 2017). This occurs through modulation of factors such as fibrinogenase and fibrolase that mediate the coagulation cascade, depletion of pro-coagulation
TABLE 1 | Snake toxins and their multifunctional roles in the toxicity induced by snakebites.

| Toxin group | Pain | Inflammation | Hemorrhage and coagulopathy | Necrosis | Paralysis |
|-------------|------|--------------|-----------------------------|----------|-----------|
| PLA2s       | Acute pain through ASIC1 activation (Bohlen et al., 2011) | Neurogenic inflammation (Camara et al., 2003; Camargo et al., 2008) | Inhibits platelet aggregation (Teixeira et al., 2011) | Phospholipase activity (Gutierrez and Ownby, 2003) | Pre-synaptic toxin, block of neuromuscular transmission leading to muscle paralysis (Sribar et al., 2014; Gutierrez et al., 2017) |
|             | Inflammatory pain, thermal hyperalgesia and mechanical allodynia (Zhang et al., 2017) | Non-neurogenic inflammation (Costa et al., 2017) | Cleavage of basement membrane of capillary vessels and endothelial cells adhesion proteins (Gutierrez et al., 2005; Escalante et al., 2011) | Dermonecrotic activity dependent on TNF signaling (Laing et al., 2003) | Potential paralysis through inhibition of α7 neuronal AChR by the cysteine-rich and diantregin-like domains complex (Brust et al., 2013) |
|             | Excitation of sensory neurons (Bohlen et al., 2011; Zhang et al., 2017) | Neurogenic inflammation and pro-inflammatory activity (Camara et al., 2003; Casais-E-Silva et al., 2016; Costa et al., 2017) | Cleavage of basement membrane of capillary vessels and endothelial cells adhesion proteins (Gutierrez et al., 2005; Escalante et al., 2011) | | |
| SVMP        | Inflammatory hyperalgesia (Fernandes et al., 2007; Bernardes et al., 2015; De Toni et al., 2015; Ferraz et al., 2019) | Endematogenic activity independent of pro-inflammatory mediators (Laing et al., 2003) | Cleavage of basement membrane of capillary vessels and endothelial cells adhesion proteins (Gutierrez et al., 2005; Escalante et al., 2011) | | |
|             | | | | | |
| SVSP        | Mild mechanical hyperalgesia (Menaldo et al., 2013) | Leucocyte migration (Menaldo et al., 2013) | Procoagulant through activation of prothrombin and factors VII and X (Kini, 2005) | | |
|             | | | Anti-coagulant through activation of Protein C and thrombin-like enzymatic activity (Kini, 2006; Serrano, 2013) | | |
| 3FTX        | Analgesic effect through inhibition of ASIC channels (Diochot et al., 2012) | Not described | Inhibits platelet aggregation (Girish and Kini, 2016) | Cytotoxins induce necrosis in skeletal muscle (Ownby et al., 1993) | Pre- and post-synaptic toxin, block of neuromuscular transmission through modulation of nAChR, AChE, Na1.4, and L-type calcium channels (Grant and Chiappinelli, 1985; Changeux, 1990; De Weille et al., 1991; Garcia et al., 2001; Marquer et al., 2011; Yang et al., 2016) |

Their functional properties associated to pain, inflammation, hemorrhage, necrosis and paralysis are described.
factors through consumption processes (e.g., Factor X, prothrombin and fibrinogen), platelet aggregation inhibition and inflammatory activities (Kamiguti, 2005; Kini, 2005; Takeda et al., 2012; Kini and Koh, 2016; Slagboom et al., 2017; Ainsworth et al., 2018).

Some SVMPs also induce inflammation, including edema, and pain by triggering hyperalgesia (Dale et al., 2004; da Silva et al., 2012; Bernardes et al., 2015). The inflammation induced by jararhagin, a class P-IIIb metalloproteinase with potent hemorrhagic and dermonecrotic activity isolated from
Bothrops jararaca, produced TNF-α and IL-1β in vivo (Laing et al., 2003; Clissa et al., 2006), while BJ-P12, isolated from the same snake species, lacked hemorrhagic and necrotic activities but still induced vascular permeability and inflammatory cell migration (da Silva et al., 2012). Curiously, the edema formation induced by jararhagin was independent of pro-inflammatory mediators such as TNF, IL-1β, and IL-6 (Laing et al., 2003). Neurogenic inflammation was also implicated in the local hemorrhage induced by Bothrops jararaca which was shown to be dependent on serotonin and other neuronal factors (Goncalves and Mariano, 2000). The mechanisms on how neurogenic inflammation is triggered by the snake venom components and how it participates in the hemorrhagic process are still not understood. Pain induced by SVMPs is characterized by hyperalgesia and inflammatory pain, which is dependent on the production of cytokines, nitric oxide, prostaglandins, histamine, leukotrienes, and migration of leukocytes, mast cell degranulation and NFkB activation (Fernandes et al., 2007; Bernardes et al., 2015; De Toni et al., 2015; Ferraz et al., 2015). However, the mechanisms underlying SVMP-induced pain are still poorly understood, with neurogenic inflammation and neuronal excitatory properties still underexplored. The research reported to date indicates that SVMPs induce the production of inflammatory mediators and activate cytokine/chemokine cascades and the release of prostaglandins and sympathetic amines to engender nociceptor sensitization (Verri et al., 2006; De Toni et al., 2015; Ferraz et al., 2015). The multifunctional properties of SMVPs are also well-described. Class P-III SVMPs tend to display stronger hemorrhagic activity compared to P-I and P-II SVMPs, possibly due to the disintegrin-like and cysteine-rich domains enabling binding torelevant targets in the extracellular matrix of capillary vessels. The functions of these domains have been investigated in inflammation, revealing that these domains are sufficient to induce pro-inflammatory responses through production of TNF-α, IL-1β and IL-6, and leukocyte migration, in which mechanisms and primary targets are still unknown (Clissa et al., 2006; Ferreira et al., 2018). These observations suggest that these domains are involved in the inflammatory hyperalgesia induced by SVMPs. Furthermore, the pronounced hemorrhagic and necrotic activities are strongly dependent on biological effects driven by the disintegrin-like and cysteine-rich domains, as observed for BJ-P12 (da Silva et al., 2012). The hemorrhagic activity of Bothrops jararaca venom was also shown dependent on neurogenic inflammation (Goncalves and Mariano, 2000). These findings implicate the disintegrin-like and/or cysteine-rich domains as key player(s) in these neurogenic mechanisms, and possibly in non-inflammatory pain, from which the neuronal targets are still to be identified.

**SNAKE VENOM SERINE PROTEINASES (SVSPs)**

Snake Venom Serine Proteinases (SVSPs) belong to the S1 family of serine proteinases and display molecular masses ranging from 26 to 67 kDa and two distinct structural domains (Figure 3). These venom toxins have evolved from kallikrein-like serine proteases and, following their recruitment for use in the venom gland, have undergone gene duplication events giving rise to multiple isoforms (Fry et al., 2008; Vaiyapuri et al., 2012). SVSPs catalyze the cleavage of polypeptide chains on the C-terminal side of positively charged or hydrophobic amino acid residues (Page and Di Cera, 2008; Serrano, 2013). Similar to SVMPs, SVSPs have been described in the venom of a wide variety of snake families, although they are typically only abundant in viper venoms, and much less common in the venoms of elapid and “colubrid” snakes (Tasouli and Isbister, 2017; Modahl et al., 2018a). Whilst the SVMPs are well-known for their ability to rupture capillary vessels, SVSPs execute their primary toxicity by altering the hemostatic system of their victims, and by inducing edema and hyperalgesia through mechanisms still poorly understood (Table 1). Hemotoxic effects caused by SVSPs include perturbations of blood coagulation (pro-coagulant or anti-coagulant), fibrinolysis, platelet aggregation and blood pressure, with potential deadly consequences for snakebite victims (Murakami and Arni, 2005; Kang et al., 2011; Serrano, 2013; Slagboom et al., 2017). Pro-coagulant SVSPs have been described to activate multiple coagulation factors, including prothrombin and factors V, VII, and X (Kini, 2005; Serrano, 2013). For example, the activation of prothrombin produces thrombin which in turn produces fibrin polymers that are cross-linked. Thrombin also activates aggregation of platelets which, together with the formation of fibrin clots, results in coagulation (Murakami and Arni, 2005). In addition, platelet-aggregating SVSPs will activate the platelet-receptors to promote binding to fibrinogen and clot formation (Yip et al., 2005). These procoagulant and platelet-aggregating activities will lead to the rapid consumption of key factors in the coagulation cascade and clot formation. On the other hand, anticoagulant SVSPs effects involve the activation of Protein C, which subsequently inactivates the coagulant factors Va and VIIa (Kini, 2006). Furthermore, fibrinolytic SVSPs play an important role in the elimination of blood clots by acting as thrombin-like enzymes or plasminogen activators, which eliminates the fibrin in the clots and contributes significantly to the establishment of the coagulopathy (Kang et al., 2011; Serrano, 2013). Through the activation/depletion and inactivation of these coagulation factors, the clotting of blood is prevented, leading to uncoagulable blood, and external and internal bleeding.

Little is known about inflammatory responses and hyperalgesia induced by SVSPs. Studies suggest SVMPs and PLA2s have a pivotal role in the inflammatory responses and pain induced by snake venoms, while SVSPs have an important role in inflammation and a minor role in pain (Zychar et al., 2010; Menaldo et al., 2013). SVSPs in the venoms of Bothrops jararaca and Bothrops piraiai induce inflammation through edema formation, leucocyte migration (mainly neutrophils) and mild mechanical hyperalgesia, however, the mediators involved in these effects are still unknown (Zychar et al., 2010; Menaldo et al., 2013).
Three-finger toxins (3FTXs) are non-enzymatic neurotoxins ranging from 58 to 81 residues that contain a three-finger fold structure stabilized by disulfide bridges (Osipov and Utki, 2015; Kessler et al., 2017; Figure 4A). They are present mostly in the venoms of elapid and colubrid snakes, and exert their neurotoxic effects by binding postsynaptically at the neuromuscular junctions to induce flaccid paralysis in snake bite victims (Barber et al., 2013). Three-finger toxins differ in length, with short-chain 3FTXs including α-neurotoxins, β-cardiotoxins, cytotoxins, fasciculins and mambalgins, which comprise of 57–62 residues and 4 disulfide bridges, and long-chain 3FTXs which include α-neurotoxins and γ-neurotoxins, hannahgelins and κ-neurotoxins, and comprise 66–74 residues and five disulfide bridges. Furthermore, they can exist as monomers and as covalent or non-covalent homo or heterodimers. The diversity of 3FTX isoforms described above are a direct result of a diverse evolutionary history, whereby ancestral 3FTXs have diversified by frequent gene duplication and accelerated rates of molecular evolution. These processes, which are broadly similar to those underpinning the evolution of the other toxin families described above, are particularly associated with the evolution of a high-pressure hollow-fanged venom delivery system observed in elapid snakes (Sunagar et al., 2013). For example, gene duplication events have resulted in the expansion of 3FTX loci from one in non-venomous snakes like pythons, to 19 in the elapid Ophiophagus hannah (king cobra) (Vonk et al., 2013), and selection appears to have acted extensively on surface exposed amino acid residues in these resulting paralogous elapid 3FTX genes (Sunagar et al., 2013). The consequences of this evolutionary history are the differential production of numerous 3FTX isoforms that often exhibit considerable structural differences and distinct biological functions (Figures 4B–E). Although many elapid snakes exhibit broad diversity of these functionally varied toxins in their venom (e.g., multiple short- and long-chain 3FTX isoforms), it remains unclear why particular functional variants are enriched in the venoms of certain elapid lineages, such as the cytotoxin-rich venoms of cobras (genus Naja) or the neurotoxin-rich venoms of mambas (genus Dendroaspis) (Tan et al., 2015; Lauridsen et al., 2017; Ainsworth et al., 2018). However, evidence of taxon-specific 3FTXs in the venoms of certain “colubrid” snakes (Pawlak et al., 2006; Mackessy and Saviola, 2016; Modahl et al., 2018a), coupled with pseudogenization of 3FTXs in species that no longer rely on their venom (Li et al., 2005), suggests that...
FIGURE 4 | Structure of three-finger toxins from snake venoms. (A) Alignment of the primary structure of α-cobratoxin from Naja kaouthia (Uniprot P01391), α-bungarotoxin from Bungarus multicinctus (Uniprot P60615), fasciculin from Dendroaspis angusticeps (Uniprot P0C1Y9), Calciseptin from Dendroaspis polyepus polyepus (Uniprot P22947), mammalin from Dendroaspis jamesoni kaimosae (Uniprot P28375), mambalin-1 from Dendroaspis polyepus polyepus (Uniprot P0DKR6), cytotoxin 1 from Naja atra (Uniprot P60304), and calliotoxin from Calliophis bivirgatus (Uniprot P0DL82). (B–E) Cartoon representation of the three-dimensional structure of the 3FTXs short-chain mambalgin-1 from Dendroaspis polyepus polyepus (PDB 5DU1) (B), long-chain α-bungarotoxin from Bungarus multicinctus (PDB 1ABT) (C), non-covalent homodimer α-cobratoxin from Naja kaouthia (PDB 4AE2) (D), and covalent heterodimer irditoxin from Boiga irregularis (PDB 2H7Z) (E). (F) Cartoon representation of the three-dimensional structure of Fascilulin-2 bound to the AChE (PDB 4BDT). The residues Arg24, Lys25, Pro31 and Leu35 which form hydrogen bonds with AChE are shown in orange. (G–J) Cartoon representation of the three-dimensional structure of the muscarinotoxin 1 (MT1, PDB 4DO8) (G) and muscarinotoxin 7 (MT7, PDB 2VLW) (H), and respective analogs displaying the modified loop 1 (PDB 3FEV) (I) and loop 3 (PDB 3NEQ) (J) in light orange color. (K) Neurotoxin II from N. oxiana (PDB 1NOR). The residues Ser29, His31, Gly33 and Thr34 which form hydrogen bonds with the α-subunit of nAChR are shown in orange, and the residue Arg32 forming ionic interactions with the α-subunit of nAChR is shown in yellow. (L) Neurotoxin b (NTb) from O. Hannah (PDB 1TXA). The residues Lys24, Tip26, and Asp28 that form hydrogen bonds with the α-subunit of nAChR are shown in orange.
selection for prey capture may be at least partially responsible for influencing differential 3FTX representation.

Despite the shared three-finger fold, the 3FTXs have diverse targets and biological activities. For example, α-neurotoxins inhibit muscle acetylcholine receptors (nAChR) (Changeux, 1990), κ-neurotoxins inhibits neuronal AChR (Grant and Chiappinelli, 1985), muscarinic toxins inhibit muscarinic receptors (Marquer et al., 2011), fasciculins inhibit acetylcholinesterase (AChE) (Marchot et al., 1998), calciptide modulates L-type calcium channels (De Weille et al., 1991; Garcia et al., 2001), cardiotoxins interact non-specifically with phospholipids (Konshina et al., 2017), or induce insulin secretion (Nguyen et al., 2012), mambins interacts with platelet receptors (McDowell et al., 1992), exactin inhibits Factor X (Girish and Kini, 2016), β-cardiotoxins inhibit β-adrenoreceptors (Rajagopalan et al., 2007), MTα inhibits α-adrenoreceptors (Koivula et al., 2010), mambalgins inhibit ASIC channels (Diochot et al., 2012), TX7335 that activates potassium channels (Rivera-Torres et al., 2016) and calliotoxin activates voltage-gated sodium channels (Nav1) (Yang et al., 2016). Their toxic biological effects include flaccid or spastic paralysis due to the inhibition of AChE and ACh receptors (Grant and Chiappinelli, 1985; Changeux, 1990; Marchot et al., 1998; Marquer et al., 2011), and activation of Nav1.4 (Yang et al., 2016) and L-type calcium channels (Garcia et al., 2001) in the periphery, necrosis through the action of cardiotoxins (cytotoxins) (Konshina et al., 2017), alteration of the cardiac rate through modulation of α- and β-adrenoreceptors (Rajagopalan et al., 2007; Koivula et al., 2010), and altered homeostasis through inhibition of platelet aggregation (McDowell et al., 1992) and Factor X (Girish and Kini, 2016). In addition to their multitude of bio-activities, 3FTXs can remarkably display toxicities that target distinct classes of organisms as demonstrated in non-front fanged snake venoms that produce 3FTX isofoms which are non-toxic to mice but highly toxic to lizards, and vice-versa (Modahl et al., 2018b).

Some 3FTXs are able to induce analgesia through inhibition of ASIC channels (Salinas et al., 2014), while no 3FTXs are known to be involved in inflammation and hyperalgesia as commonly reported for other snake toxins. Furthermore, 3FTXs are relatively small compared to the other snake toxins discussed herein, and do not exhibit multiple domains to produce their multiple toxic functions. Nevertheless, the number of receptors, ion channels, and enzymes targeted by snake 3FTXs highlights the unique capacity of this fold to modulate diverse biological functions and the arsenal of toxic effects that are induced by 3FTXs. The unique multifunctionality of the 3FTX scaffold occurs because of their resistance to degradation and tolerance to mutations and large deletions (Kini and Doley, 2010). Therefore, the structure-activity relationship of the 3FTXs is complex and yet to be fully understood. Their functional sites are located on various segments of the molecule surface. Conserved regions determine structural integrity and correct folding of 3FTXs to form the three loops, including eight conserved cysteine residues found in the core region. Aromatic residues (Tyr25 or Phe27) are conserved in most 3FTXs and essential to their folding. Another conserved features are the antiparallel β-sheet structure and charged amino acid residues also essential to stabilize the native conformation of the protein by forming hydrogen and ionic interactions, respectively (Torres et al., 2001). Additional disulfide bonds can be observed either in the loop I or loop II which can potentially change the activity of the 3FTX in some cases.

Specific amino acid residues in critical segments of the 3FTXs have been identified to be important for binding to their targets. For example, the interactions between fasciculin and AChE enzyme has been studied. The first loop or finger of fasciculin reaches down the outer surface of the enzyme, while the second loop inserts into the active site and exhibit hydrogen bonds and hydrophobic interaction (Harel et al., 1995; Figure 4F). Several basic residues in fasciculin make key contacts with AChE. From docking studies, hydrogen bonds, and hydrophobic interactions where shown to establish receptor-toxin assembly. Six amino acid residues (Lys25, Arg24, Asn47, Pro31, Leu35 and Ala12) of fasciculin interact with the AChE residues by forming hydrogen bonds at its active site. Hydrophobic interactions are also observed between eight amino acid residues (Lys32, Cys59, Val34, Leu48, Ser26, Gly36, Thr15, Asn20) from fasciculin and the enzyme active site (Waqar and Batool, 2015). These interactions involve charged residues but lacks intermolecular salt linkages.

Muscarinic toxins from mamba venoms, such as MT1 and MT7 (Figures 4G,H), act as highly potent and selective antagonists of M1 receptor subtype through allosteric interactions with the M1 receptor. Fruchart-Gaillard et al. (2012) synthesized seven chimeric 3FTXs based on MT1 and MT7 proteins that have remarkable affinity for α1A-adrenoreceptor receptor subtypes but low affinity for M1 receptor. In this study, substitution within loop 1 and loop 3 weaken the toxin interactions with the M1 receptor, resulting in a 2-fold decrease in affinity (Figures 4I,J). Furthermore, modifications in loop 2 of the MT1 and MT7 significantly reduce the affinity for the M1 receptor. Interestingly, a significant increase in affinity was achieved on the α1A-adrenoreceptor by combined modifications in loops 1 and 3, where loop 1 forms a critical interaction with the receptor (Fruchart-Gaillard et al., 2012). Another muscarinic toxin named MTβ was designed based on ρ-Da1a protein from Black Mamba which is known to have affinity for the muscarinic receptor. The Ser/Ile38 and Ala/Val43 substitutions in ρ-Da1a could be responsible for the increased affinity of MTβ for α1D-adrenoreceptor and α1D-adrenoreceptor (Blanchet et al., 2013).

These two residues were not located at the tip of the toxin loop, however, they played a critical role in the interactions with their molecular targets (Bourne et al., 2005). These mutations seem to induce a significant change in the structure of the toxin which is mostly due to additional hydrophobic interactions between Ile38 and the aliphatic side chains of the toxin that may induce a slight movement of the side chain surrounding Ser/Ile38.

Neurotoxin II (NTII) from Naja oxiana is a potent blocker of nAChR. NTII is a short chain α-neurotoxin which consists of 61 amino acid residues and four disulfide bridges (Figure 4K). A computational model for examining the interactions of NTII with the Torpedo californica nAChR has been studied (Mordvintsev et al., 2005). The model showed that the binding of the short α-neurotoxin occurs by rearranging the aromatic residues in the binding pocket. The insertion of the loop II into the
binding pocket of a nAChR induces the neurotoxin activity and significantly determines the toxin-receptor interactions, while loop I and III contact the receptor residues by their tips only and determine the immunogenicity of the short neurotoxins. In the model, the Arg32 NTII residue forms an ionic pair with Trp149 from the nAChR and is observed as the strongest interaction. Hydrogen bond interactions such as Asp30 from loop II with Tyr198 of the nAChR and Lys46 from loop III with Thr191 of the nAChR complement the ionic interaction between NTII and its target receptor. Aside from hydrogen bonds, van-der-Waals interactions were also observed at the fingertips of loop II amino acid residues (Lys25, Trp27, Trp28, Ser29, His31, Gly33, Thr34 and Arg38) (Mordvintsev et al., 2005).

The structure of neurotoxin b (NTb), a long neurotoxin from Ophiophagus hannah, has been elucidated (Peng et al., 1997; Figure 4L). Conserved residues in loop II also play an important role in the toxicity of the long neurotoxins by making ionic interactions between toxin and receptor. Positively charged residues Trp27, Lys24 and Asp28 are highly conserved residues in the long neurotoxins. Furthermore, a modification of the Trp27 in the long neurotoxin analog of NTb from king cobra venom led to a significant loss in neurotoxicity. The additional disulphide bridge in loop II of long neurotoxins does not affect the neurotoxin activity. Nevertheless, cleavage of the additional disulphide bridge in loop II can disrupt the positively charged cluster at the tip of loop II. Changes in loop II conformation will affect the binding of the long neurotoxin to the target receptor resulting in the loss of neurotoxicity (Peng et al., 1997).

Long and short neurotoxins show sequence homology and similar structure. Previous studies show that many residues located at the tip of loop II are conserved in both short and long neurotoxins. It is consisting of the long central β-sheets forming three loops and globular core. From the studies of α-bungarotoxin and α-cobrotoxin, the least conserved regions of the long neurotoxin are the C-terminal and the first loop (Walkinshaw et al., 1980; Juan et al., 1999; Dutertre et al., 2017). However, significant differences between long-chain neurotoxin and short chain neurotoxin are indicated by the immunological reactivity. Many of the residues involved in the antibody-long neurotoxins binding are located in loop II, loop III, and in the C-terminal, while in short neurotoxins the antibody’s epitope makes interactions with the loop I and loop II (Engmark et al., 2016).

**THERAPEUTIC IMPLICATIONS**

**Treating Snake Envenomation**

Animal-derived antivenoms are considered the only specific therapy available for treating snakebite envenoming (Maduwage and Isbister, 2014; Slagboom et al., 2017; Ainsworth et al., 2018). These consist of polyclonal immunoglobulins, such as intact IgGs or F(ab’)2, or Fab fragments (Ouyang et al., 1990; Maduwage and Isbister, 2014; Roncolato et al., 2015), derived from hyperimmune animal serum/plasma (typically horse or sheep). When used rapidly and appropriately, they are capable of neutralizing life-threatening systemic envenoming, for example pathologies such as venom-induced coagulopathy, hemorrhage, neurotoxic effects, and/or hypotensive shock (Warrell, 1992; Calvete et al., 2009; Maduwage and Isbister, 2014; Slagboom et al., 2017; Ainsworth et al., 2018).

Antivenoms can be classified as monovalent or polyvalent depending on the immunogen used during production. Monovalent antivenoms are produced by immunizing animals with venom from a single snake species, whereas polyvalent antivenoms contain antibodies produced from a cocktail of venoms of several medically relevant snakes from a particular geographical region. Polyvalent antivenoms are therefore designed to address the limited paraspecific cross-reactivity of monovalent antivenoms by stimulating the production of antibodies against diverse venom toxins found in different snake species, and to avoid issues relating to the wrong antivenom being given due to a lack of existing snakebite diagnostic tools (O’leary and Isbister, 2009; Abubakar et al., 2010). However, polyvalent therapies come with disadvantages—larger therapeutic dose are required to effect cure, potentially resulting in an increased risk of adverse reactions, and in turn increasing cost to impoverished snakebite victims (Hoogenboom, 2005; O’leary and Isbister, 2009; Deshpande et al., 2013; Roncolato et al., 2015).

Variation in venom constituents therefore causes a great challenge for the development of broadly effective snakebite therapeutics. The diversity of toxins found in the venom of any one species represents considerable complexity, which is further enhanced when trying to neutralize the venom of multiple species, particularly given variations in the immunogenicity of the multi-functional toxins described in this review. Antivenom efficacy is therefore, typically limited to those species whose venoms were used as immunogens and, in a number of cases, closely-related snake species that share sufficient toxin overlap for the generated antibodies to recognize and neutralize the key toxic components (Casewell et al., 2010; Segura et al., 2010; Williams et al., 2011; Ainsworth et al., 2018).

Because variation in venom composition is ubiquitous at every level of snake taxonomy (e.g., interspecifically, intra-specifically, and even ontogenically Chippaux et al., 1991; Gibbs et al., 2013; Casewell et al., 2014; Durban et al., 2017; Ainsworth et al., 2018), gaining an understanding of venom composition in medically important snake species is valuable, and can inform predictions of the likely paraspecific neutralizing capability of an antivenom, and therefore the geographical applicability of a particular therapeutic. Consequently, venom toxicity/pathology analyses in combination with venom proteomics, antivenomics, and/or immunological analyses have been integrated to investigate the paraspecificity of antivenoms (Calvete et al., 2009; Madrigal et al., 2012; Pia et al., 2013; Tan et al., 2015). Such studies have revealed surprising cross-reactivity of antivenoms against distinct, non-targeted, snake species, such as: (i) the potential utility of Asian antivenoms developed against terrestrial elapid snakes at neutralizing the venom toxicity of potent sea snake venoms (Tan et al., 2015), (ii) the seeming utility of African polyvalent antivenom at neutralizing the venom of a genus of elapid snakes not including in the immunizing mixture (Whiteley et al., 2019), and (iii) the potential for saw-scaled viper antivenom to be used as an alternative treatment for bites by the boomslang (Dispholidus typus) in regions where the appropriate species-specific antivenom is unavailable or unaffordable (Ainsworth et al., 2018).
et al., 2018). The later of these studies demonstrated cross-
neutralization between distinct snake lineages (e.g., viper and
colubrid), and this surprising finding was ultimately informed by
venom comparisons indicating that these snakes had converged
upon similar toxin compositions. Thus, detailed knowledge of
venom composition can greatly inform studies assessing the
geographical utility of antivenoms.

The application of “venomic” (e.g., transcriptomic,
proteomic) approaches to characterize venom composition
have revealed that many abundant venom proteins belong to
only a few major families of toxins, which despite their diversity,
often share antigenic determinants (Calvete et al., 2007, 2009;
Gutiérrez et al., 2009). Such studies have stimulated much
research into the development of novel therapeutic approaches
to tackle snakebite. These include the use of monoclonal
antibody technologies to target key pathogenic toxins found
in certain snake species (Laustsen et al., 2018; Silva et al.,
2018), pathology rather than geographically-focused approaches
to neutralizing venom toxins (Ainsworth et al., 2018), and the use of small molecule inhibitors designed to generically
target specific toxin classes (Arias et al., 2017; Bryan-Quiros
et al., 2019). The priority targets for these “next generation”
snakebite therapeutics are the multifunctional toxins described
herein (PLA2s, SVMP, SVSP, 3FTX) because of the major
pathologies that they cause in snakebite victims. It is anticipated
that in the future these new therapeutics may offer superior
specificities, neutralizing capabilities, affordability and safety
over conventional antivenoms. However, the translation of their
early research promise into the mainstream of future snakebite
treatments will ultimately rely on further research on the
Toxins that they are designed to neutralize. Specifically, the
selection, testing and optimization of new tools to combat
snake envenoming is reliant upon the characterization of key
pathogenic, and often multifunctional, toxins found in the
venom of a diverse array of medically important snake species.

Snake Toxins as Therapeutics, Cosmetics and in Diagnostics

The first drug derived from animal venoms approved by the
FDA is captopril, a potent inhibitor of the angiotensin converting
enzyme (sACE) used to treat hypertension and congestive heart
failure (Cushman et al., 1977; Cushman and Ondetti, 1999). Captopril
was derived from proline-rich oligopeptides from the venom of the Brazilian snake Bothrops jararaca (Ferreira
et al., 1970; Gavras et al., 1974). This milestone in translational
science in the late 70’s revealed the exceptional potential of snake
venoms, and possibly other animal venoms such as from spider
and cone snails, as an exquisite source of bioactive molecules
with applications in drug development. More recently, an anti-
platelet drug derived from the venom of the southeastern pygmy
rattlesnake Sistrurus miliarius barbouri was commercialized as
Integrillin by Millenium Pharmaceuticals, and is used to prevent
acute cardiac ischemia (Lauer et al., 2001). Furthermore, a
group of snake α-neurotoxins named wagnerins from the viper
Tropidolaemus wagleri (Schmidt and Weinstein, 1995; Debono
et al., 2017) was used in the development of anti-wrinkle
cosmetics by Pentapharm Ltd., a Swiss-based chemical company.
The resulting product is now commercialized as Syn-AKE. The
same company commercialized Defibrase®, a SVSP purified
from Bothrops moojeni, for use in acute cerebral infarction,
angina pectoris and sudden deafness, and Haemocoagulase,
purified from Bothrops atrox, for the treatment of hemorrhages
of various origins.

Snake toxins have been applied with great success in
diagnostics. For example, the Textarin: Ecarin test is commonly
used to detect Lupus Anticoagulant (LA) (Triplett et al., 1993),
and is composed by a SVSP from the venom of the Australian
Eastern brown snake Pseudonaja textilis (Textarin) (Stocker et al.,
1994), and a SVMP from the venom of the saw-scaled viper
Echis carinatus (Ecarin) (Stocker et al., 1986). Snake toxins
also have the potential to become novel painkillers. The toxin
crotalphine, from the venom of Crotalus durissus, is a 14 residues
peptide able to induce analgesia through modulation of κ-opioids
receptors and TRPV1 channels (Gutiérrez et al., 2008; Konno
et al., 2008; Bressan et al., 2016), while mambalgin, a 3FTX
from Dendroaspis polylepis, induces analgesia by inhibiting ASIC
channels (Diochot et al., 2012). Other 3FTXs have been applied
in studies of novel treatments for blood pressure disorders
(MTα), blood coagulation disorders (KT-6.9), diabetes type-2
(cardiotoxin 1) and infertility (actiflagelin) (Utkin, 2019). These
findings, alongside current research into venom toxins, suggest
an exciting future for the use of snake venoms in the field of
drug discovery.

CONCLUSIONS

Snake venoms are amongst the most fascinating animal
venoms regarding their complexity, evolution, and therapeutic
applicability. They also offer one of the most challenging drugs
targets due to the variable toxin compositions injected following
snakebite. The multifunctional approach adopted by the major
components of their venoms, by using multidomain proteins
and peptides with promiscuous folds (e.g., three-finger fold), as
well as their diversity of toxic effects, are unique and yet to be
identified in other animal venoms at such level of complexity.
Gaining a better understanding of the evolution, structure-
activity relationships and pathological mechanisms of these
Toxins is essential to develop better snakebite therapies and
novel drugs.

Recent developments in genomics, proteomics and bioactivity
assays, as well as in the understanding of human physiology
in health and disease, are enhancing the quality and speed
of research into snake venoms. We hope to improve the
therapies used to neutralize the toxic effects of PLA2s, SVMPs,
SVSPs and 3FTXs, and to develop drugs as new antidotes
for a broad-spectrum of snake venoms that could also be
effective in preventing the described inflammatory reactions
and pain induced by snakebite. Finally, a diversity of biological
functions in snake venoms is yet to be explored, including
their inflammatory properties and their intriguing interactions
with sensory neurons and other compartments of the nervous
system, which will certainly lead to the elucidation of new

biological functions and the development of useful research tools, diagnostics and therapeutics.

**AUTHOR CONTRIBUTIONS**

FC provided theme, scope, and guidance. FC, CF, AA, CX, NC, RL, and JK wrote the manuscript. FC, NC, RL, and JK critically reviewed the manuscript.

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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