

INTRODUCTION

... noxious snakes and their venoms are not only a



FIGURE 1 | Duvernoy's venom gland and enlarged maxillary teeth of rear-fanged snakes. (A) *Spilotes sulfireus* Duvernoy's venom gland *in situ*. Note that no muscles are directly associated with the gland—venom secretion is realized via compression of the gland between the skin and the contracting jaw adductor muscles. (B) Duvernoy's venom gland and supralabial gland of *S. sulfireus*. (C) Left maxilla (ventro-lateral view) of *S. sulfireus* showing three serially enlarged rear teeth. Bar = 5 mm. (D) SEM micrograph of enlarged rear teeth of *S. sulfireus*. Bar = 1 mm. (E) SEM micrograph of the enlarged rear maxillary fang of *Erythrolamprus aesculapii*. Note deep anterior groove (arrow) and both anterior and posterior blades. Bar = 0.2 mm. (F) Rear maxillary tooth of *Boiga irregularis* (SEM); note deep anterior groove. Bar = 0.5 mm. (G)

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FIGURE 2 | Reduced SDS-PAGE protein profiles for various rear-fanged snake venoms. Rear-fanged snakes tend to have either three-finger toxin-dominated venoms (A) or venoms rich in metalloproteinases (B)

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non-toxic proteins and a toxin
bioassay - Expression of venom
toxins in venom glands compared to other
or an tssu s an xam n n t s xpr ss on pro s as b n

TABLE 1 | Toxicity of venoms and purified toxins toward lizards and mice.

	LD ₅₀ –Lizards (<i>Hemidactylus frenatus</i>)	LD ₅₀ –Mice (<i>Mus musculus</i>)
CRUDE VENOM		
<i>Naja kaouthia</i>	1.02 μg/g i.p.	0.6 μg/g i.p.
<i>Boiga irregularis</i>	2.5 μg/g i.p.	31 μg/g i.p.
<i>Spilotes sulphureus</i>	1.01 μg/g i.p.	2.56 μg/g i.p.
PURIFIED TOXINS FROM VENOMS		
α-cobratoxin— <i>Naja kaouthia</i>	<0.1 μg/g i.p.	<0.1 μg/g i.v.
Iridotoxin— <i>Boiga irregularis</i>	0.55 μg/g i.p.	>25 μg/g i.p.
Sulditoxin— <i>Spilotes sulphureus</i>	0.22 μg/g i.p.	>5 μg/g i.p.
Sulmotoxin 1— <i>Spilotes sulphureus</i>	>5 μg/g i.p.	4 μg/g i.p.
Sulmotoxin 2— <i>Spilotes sulphureus</i>	>5 μg/g i.p.	>5 μg/g i.p.

i.p., intraperitoneal; i.v., intravenous.

Lethal dose (LD₅₀) values for *B. irregularis* venom are from Mackessy et al. (2006), *S. sulphureus* venom are from Modahl et al. (2018b), and *N. kaouthia* venom are from Modahl et al. (2016). Purified α-cobratoxin values are from Modahl et al. (2016) (lizard) and Karlsson (1973) (mice), iridotoxin values are from Pawlak et al. (2009), and purified toxins values from *S. sulphureus* are from Modahl et al. (2018b).

LD₅₀ experiments were conducted on *Phyllorhynchus patagoniensis*, *Crotalaria doestica*, *Cavia porcellus*, rabbits, *Oryzomys cuniculus*, and *Leptodactylus*.

o on y us stru to ass b tox n n s b aus o
t u t tu o s ar so or s an xpr ss on v s o



FIGURE 3 | Taxon-specific three-finger toxin (3FTx) sequences (A) and structures (B). (A) Characterized lizard specific 3FTxs are shown in green, and su

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 Kn Cobra *Ophiophagus hannah* s asp st at onsu s
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 nus *Bungarus* w a so o on y on ot r sna, s
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Digestion

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 v ry syst

FUTURE RESEARCH

A van nts an nt rat ons o r s ar t no o s now
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