Comparative proteomics of geographically distinct saw-scaled viper (Echis carinatus) venoms from India

Siddharth Bhatia, Karthikeyan Vasudevan

CSIR-Centre for Cellular and Molecular Biology, Laboratory for the Conservation of Endangered Species, Hyderabad, India

ARTICLE INFO

Keywords:
Venomics
Mass spectrometry
Snake venom
Envenomation
Toxins
De-complexation
RP-HPLC

ABSTRACT

Snakebite is a socio-economic problem in tropical countries and it is exacerbated by geographical venom variation in snakes. We investigated on venom variation in geographically distinct populations of Echis carinatus from three ecologically distinct regions: Tamil Nadu (ECVTN), Goa (ECVGO), and Rajasthan (ECVRAJ). Venom was fractionated by RP-HPLC, combined with SDS-PAGE, and subjected to tandem mass spectrometry. Toxins were identified, and their relative abundance was estimated. Using NCBI database of Echis genus, we queried the MS/MS spectra, and found 69, 38 and 38 proteins in ECVTN, ECVGO and ECVRAJ respectively, belonging to 8 different toxin families. The differences in the venom profiles were due to change in the relative composition of the toxin families. Snake venom metalloproteinase (svMP), Cysteine-rich venom protein (CRISP) was highest in ECVRAJ (7.34%), followed by ECVTN (0.01%) and in ECVGO, it was not detected. These findings highlight the need for evaluating the efficacy of the polyvalent anti-venom to neutralize the toxins from geographically distinct venoms of E. carinatus.

1. Introduction

Snakebites are a major health concern in India, and it claims an average of 46,900 deaths annually, among them, a considerable number of victims sustain permanent physical disability (Mohapatra et al., 2011). This alarming mortality rate is mainly due to people resorting to faith healers, poor health infrastructure, limitations in the efficacy of anti-venom, and poor economic condition of victims (Mohapatra et al., 2011). It implies that the composition of the venom probably varies from one geographic region to another.

Snakebite is a socio-economic problem in tropical countries and it is exacerbated by geographical venom variation in snakes. We investigated on venom variation in geographically distinct populations of Echis carinatus from three ecologically distinct regions: Tamil Nadu (ECVTN), Goa (ECVGO), and Rajasthan (ECVRAJ). Venom was fractionated by RP-HPLC, combined with SDS-PAGE, and subjected to tandem mass spectrometry. Toxins were identified, and their relative abundance was estimated. Using NCBI database of Echis genus, we queried the MS/MS spectra, and found 69, 38 and 38 proteins in ECVTN, ECVGO and ECVRAJ respectively, belonging to 8 different toxin families. The differences in the venom profiles were due to change in the relative composition of the toxin families. Snake venom metalloproteinase (svMP), Cysteine-rich venom protein (CRISP) was highest in ECVRAJ (7.34%), followed by ECVTN (0.01%) and in ECVGO, it was not detected. These findings highlight the need for evaluating the efficacy of the polyvalent anti-venom to neutralize the toxins from geographically distinct venoms of E. carinatus.

Our study investigated geographical venom variation in three distinct populations of Echis carinatus, from Tamil Nadu (ECVTN), Goa (n = 3, ECVGO), Rajasthan (n = 1, ECVRAJ). The three regions represent distinct ecological conditions and we hypothesize that venom composition in snakes might be different. To test this, we used the snake venomomics protocol (Calvete et al., 2007; Eichberg et al., 2015) to identify the relative toxin composition from these regions. De-complexation of the venom was carried out using RP-HPLC and SDS-PAGE, and subjected
to in-gel digestion, and tandem mass spectrometry, to identify toxins, and estimate relative abundance of toxins.

2. Materials and methods

2.1. Venom collection

_Echis carinatus_ venom from Tamil Nadu was procured from Irula Cooperative Society, Tamil Nadu. _Echis carinatus_ from Goa and Rajasthan were captured from their habitat (see Supplementary material S1, Table 1). Venom was milked by allowing snakes to bite the membrane fastened on the glass beaker (Mirtschin et al., 2006), and pooled for the region. It was transported in dry ice and lyophilized in ScanVac Freeze dryer (Labogene, Denmark).

2.2. Fractionation of venom components

2–3 mg of lyophilized ECV was dissolved in 200 µl of 5% ACN, 0.1% TFA solution and centrifuged at 13000 rpm for 10 min. The supernatant was fractionated by Reverse-phase chromatography using HPLC 1200 series (Agilent Technologies, CA, USA) and Zorbax 300SB C-18 (4.6 × 250 mm, 5 µm) column (Agilent Technologies, CA, USA). A linear gradient of 0.1% TFA (Solvent A) and 100% Acetonitrile (Solvent B) using following elution condition: 5% B for 5 min, 5–25% B for 25 min, 25–40% B for 120 min and 40–70% for 20 min at a flow rate of 1 ml/min. Protein was detected at 215 nm with a reference wavelength of 600 nm (Eichberg et al., 2015). Fractions were collected manually and vacuum dried using Savant SpeedVac (ThermoFisher Scientific, Waltham, MA, USA).

Dried fractions were reconstituted in double-distilled water and loaded on SDS-PAGE in reducing, and non-reducing conditions. The bands were cut from short SDS run, reduced with 10 mM DTT in 50 mM Ammonium bicarbonate at RT for 45 min. It was later alkylated with 55 mM iodoacetamide in 50mM Ammonium bicarbonate at RT for 30 min. In-solution digestion was performed for the fractions not visible on SDS-PAGE using the standardized protocol (Wisniewski et al., 2009). The samples were then digested with sequencing grade Trypsin from bovine Pancreas (Roche, Risch-Rotkreuz, Switzerland). Desalting of peptides were done using C18 Pierce® Zip tips (Thermo Fisher Scientific, Waltham, MA, USA) before loading in a Nanospray capillary column (PepMap™ RSLC C18, Thermo Fisher Scientific, Waltham, MA, USA), and subjected to sequencing by MS/MS in Q-Exactive HF (Thermo Fisher Scientific, Waltham, MA, USA). The spectra were analyzed using Proteome Discoverer (Version 2.2) against the NCBI protein database of _Echis_ Genus (NCBI tid: 8699). MS/MS mass tolerance was set to 10 ppm. Carbamidomethyl cysteine was set as a fixed modification. Oxidation of methionine and deamidation of Arginine, and Glutamine were set as variable modification.

2.3. Calculating relative abundance of toxin fractions

Peak area at 215 nm was calculated using the tangent skim method (Haver T, n.d.) on Chemstation (Agilent technologies, CA, USA). The area under each peak was divided by the total area of all the peaks to obtain a relative percentage of total peptide bonds present in each peak. For all the peaks containing multiple bands in SDS PAGE, the proportion of each band in the lane was estimated using densitometry analysis by ImageJ software. The relative percentage of peptide bonds was converted to the relative percentage of molecules by dividing it by the average number of peptide bonds in the respective peaks (Eichberg et al., 2015). Relative abundances of toxins were estimated by compiling data from peak fractions of RP-HPLC and precursor abundance from MS spectra.

2.4. MS/MS data analysis

The MS/MS spectra were analyzed using proteome discoverer (Version 2.2) using the workflow described in Supplementary material S1, Fig. 1. Double and triple charge peptides were selected and matched proteins were filtered for two unique peptides. The abundance of each protein was estimated by summing up all the matched peptide intensity for that protein. The proteins were assigned to its toxin family and the relative percentage for each toxin family was estimated (Supplementary material S2, Tables 1–3). Unique accession from each toxin family were aligned using Clustal omega (https://www.ebi.ac.uk/Tools/msa/clustalo). Peptides sequenced by MS/MS were searched and highlighted on the aligned protein sequences using a macro code snippet (Chen V, n.d.), see Supplementary S1, Fig. 5. Protein isoforms with at least one unique peptide was included in the list (Supplementary material S3, Figs. 1–5).

3. Results

3.1. SDS-PAGE analysis of venoms

20µg of ECV from three different geographic regions were loaded on 12% polyacrylamide gels under reducing and non-reducing conditions (Fig. 1). Densitometry analysis using ImageJ software revealed that the majority of protein bands had molecular weight from 45 to 70 kDa and 18–35 kDa for ECVTN and ECVGO (Supplementary material S1, Table 2). ECVRAJ had a high abundance of low molecular weight proteins less than 30 kDa when compared with ECVGO and ECVTN. Protein bands above 70 kDa in the non-reducing lanes were not seen in the reducing lanes. Venom proteins at 27–33 kDa in non-reducing lanes of ECVTN and ECVGO were reduced to 12–16 kDa (Fig. 1).

3.2. Relative abundance of venom components

We were able to detect 69, 38, 38 unique proteins from ECVTN, ECVGO and ECVRAJ respectively (See Supplementary material S2,
Peptides sequenced in HPLC peaks 1–3 were detected using solution digestion, and were matched to short disintegrins (5.4 kDa) (Fig. 2). Peaks 4 and 5 eluted out between 60th and 80th minute had heterodimeric disintegrins-16 kDa (non-reducing) and two bands at 12–14 kDa (reducing), and homodimeric disintegrins-22 kDa (non-reducing) and single band at 12 kDa (reducing) respectively (Supplementary material S1, Fig. 2). Disintegrin domain of P-II svMP was also detected in these peaks. Peaks 6 showed the band at 22 kDa in the non-reducing, and the reducing gel, and was matched to DC domain of P-III svMP. Peak 9–11 were at 14 kDa in both the gels, with peptides that matched with Phospholipase A2 (PLA2). NGF was detected in Peaks 7–10, but were not observed on the gels. Peaks 12–16 were identified as toxins from Snaclec family. They showed 3–4 bands at 25–30 kDa in the non-reducing gel, which were reduced to 12–16 kDa in the reducing gel. All the SDS-PAGE lanes from peaks 18–30 had bands in the range of 50–70 kDa corresponding to the presence of Snake venom metalloproteinase (P-II and P-III svMP) and L-amino acid oxidase (LAAO). Faint band profiles of Snaclec toxin family were seen from peaks 18–30. High-molecular-weight svMPs were observed in Peak 25, 28, and 29, but they were not observed in the reducing gels. Renin-like Aspartic protease (AsP), Hyaluronidase and Phospholipase B were detected in traces at Peaks 25–28 that eluted between 160th and 180th minute.

3.3. Venom profile of ECVTN

The peaks between 20 and 30th min of RP-HPLC (Peak 1 and 2) were short disintegrins (5.4 kDa) (Fig. 3). PLA2 eluted out between 90th and 100th minute, in peaks 4 to 6, corresponding to the band at 14 kDa, in reducing and non-reducing gels. DC domain of P-III svMP corresponding to 30 kDa band at the reducing, and the non-reducing gel was identified in peak 8. Toxins from Snaclec family were found in peaks 10–12 eluted between 120th and 10th minute. Peaks 13–25 showed the presence of svMP and LAAO corresponding to 50–70 kDa in the non-reducing and the reducing gel. Serine proteases were detected in trace amounts between peak 8 and peak 12. There were high molecular weight bands (~120kDa) seen at peak 16, 23 and 25, which were not seen in the reducing gel. Snaclecs co-eluted at peak 23 corresponded to the band at 25–30 kDa in the non-reducing and 12–16 kDa in the reducing gel (Supplementary material S1, Table 2). The identified proteins were assigned to 8–10 different toxin families with variation in composition seen across different venoms (Fig. 5). Estimation of relative abundance revealed three predominant class of toxin families - Snake venom metalloproteinase (svMP), Snaclecs and Phospholipase A2 (PLA2). Renin-like Aspartic Protease (AsP), Nerve growth factor (NGF), Hyaluronidase (HYAL), and Phospholipase B (PLB) were detected in trace amounts. Heteromeric disintegrins and Disintegrin domain of P-II svMP were only detected in ECVTN. DC-domain of PIII-svMP was detected in ECVTN and ECVG. Low molecular weight toxins including P-I svMP, PLA2, and CRISP had higher abundance in ECVRAJ compared to others validating the densitometry result from SDS-PAGE (Supplementary material S1, Table 2).

3.4. Venom profile of ECVGO

The peaks between 20 and 30th min of RP-HPLC (Peak 1 and 2) were short disintegrins (5.4 kDa) (Fig. 3). PLA2 eluted out between 90th and 100th minute, in peaks 4 to 6, corresponding to the band at 14 kDa, in reducing and non-reducing gels. DC domain of P-III svMP corresponding to 30 kDa band at the reducing, and the non-reducing gel was identified in peak 8. Toxins from Snaclec family were found in peaks 10–12 eluted between 120th and 10th minute. Peaks 13–25 showed the presence of svMP and LAAO corresponding to 50–70 kDa in the non-reducing and the reducing gel. Serine proteases were detected in trace amounts between peak 8 and peak 12. There were high molecular weight bands (~120kDa) seen at peak 16, 23 and 25, which were not seen in the reducing gel. Snaclecs co-eluted at peak 23 corresponded to the band at 25–30 kDa in the non-reducing and 12–16 kDa in the reducing gel (Supplementary material S1, Fig. 3). Traces of NGF and renin-like aspartic proteases were identified in peak 25, but were not seen on the SDS-PAGE.

3.5. Venom profile of ECVRAJ

Peaks 1–3 eluted between 20 and 30 min, and it matched with short disintegrins (5.4 kDa) (Fig. 4). PLA2 was present in peak 7 and 8. It corresponded to the bands at 14 kDa, that eluted between 90th and 100th minutes. Peaks 9 and 10 eluted between 110th and 120th minutes, and they correspond to 30 kDa band. This band had Cysteine-rich venom secretory protein (CRISP), that co-eluted with serine protease. The bands from peaks from 12 to 18 were seen at 25–30 kDa in the non-reducing and at 12–16 kDa in the reducing gel. The peptides from these peaks matched with Snaclec toxin. The peaks from 20 to 30 had bands in SDS at 50–70kDa, with the presence of svMP and LAAO. Peaks 21–23 had distinct ladder-like bands in the reducing gel. High molecular weight svMP were identified in peaks 23, 27 and 28. In peak 31, P-I svMP and P-II svMP were detected at 22kDa (Supplementary material S1, Fig. 4).

4. Discussion

The SDS-PAGE analysis of ECVTN, ECVG and ECVRAJ under reducing and non-reducing conditions provided us with the preliminary idea about differences in toxin profiles of venom collected from different regions (Fig. 1). Previous proteomics profiles of *Echis carinatus* from Tamil Nadu suggested toxins belonging to 6–15 toxin families (Casewell et al., 2014; Patra et al., 2017; Senji Laxme et al., 2019) namely, snake venom metalloproteinases and LAAO (~50–120 kDa); Snaclecs, CRISP, NGF and Serine proteases at 25–35 kDa; Disintegrins and PLA2 at 12–16 kDa. All venoms contained high-molecular-weight proteins (70–120 kDa) probably belonging to P-IV svMP or dimers of P-III svMP. The...
densitometry analysis of band patterns suggests svMP and Snaclecs as prominent in ECVGO and ECVTN whereas low molecular weight proteins, such as, PLA2 (~14 kDa) and CRISP (~30 kDa) were present in ECVRAJ (Fig. 1).

Venoms from three different regions showed distinct RP-HPLC profiles with toxins eluting out at similar time frames but with different peak areas suggesting differences in the composition of each toxin. Venom proteome of species belonging to *Echis* genus has high interspecific variation in the relative composition of toxins (Casewell et al., 2014). Broadly, *Echis* group of snakes have venoms that contain high abundance of svMP, PLA2 and Snaclecs. Our data from ECVTN and ECVGO corroborated with this finding, but ECVRAJ deviated from it. Toxins belonging to Snaclecs, Serine proteases and svMPs appeared in multiple RP-HPLC peaks, could be because the toxins exist as multiple isoforms (Supplementary material S3, Figs. 1, 2, 3). Previously, toxin families and their relative compositions were identified in *E. carinatus* venom from Irula cooperative society, Tamil Nadu using size exclusion chromatography and SDS-PAGE (Patra et al., 2017; Senji Laxme et al., 2019). Their findings matched with our results from ECVTN broadly, but with differences in the relative abundance of few toxins.

Disintegrins are a strong inhibitor of platelet aggregation and thereby prevents blood coagulopathy (Calvete, 2013; Calvete, 2005). They are a group of non-enzymatic toxins released in the venom by proteolytic processing of svMPs. Short disintegrins were present in all the venoms in initial RP-HPLC peaks that are known to block the function of integrin receptors (Calvete et al., 2007). ECVTN had two peaks between 60th and 70th minute identified as heteromeric disintegrins (8.72%), which were absent in ECVGO and ECVRAJ (Fig. 5). These disintegrins could be result of proteolytic processing of svMP (Doley and Kini, 2009). This indicates variation in proteolytic processing mechanism of svMPs in the geographically distinct venoms of ECV.

*Phospholipase A2* is known to be the most potent pharmacologically active venom component, having a wide range of effects including myotoxicity, hemolytic activity, haemorrhage and cardiotoxicity (Doley and Kini, 2009). It eluted out between 90th and 100th minute in RP-HPLC gradient, and showed variable peaks in different venoms. ECVRAJ had the highest proportion of PLA2 (25.5%), followed by ECVTN (18%) and ECVGO (11.3%) (Fig. 5). Differences in the relative abundance of svMPs, PLA2, and Snaclecs were also observed in these venoms, indicating variation in the composition of venom components across different regions.
abundance of PLA2 could influence the symptoms from *E. carinatus* bites in these regions.

Snake venom serine proteases (svSP) catalyze various reactions in the blood coagulation pathway (Matsui et al., 2000). They were detected in all the venoms between 110th and 140th minute in RP-HPLC. The proteomes of snake venoms have repeatedly revealed multiple isoforms of Serine proteases (Supplementary material S3, Figs. 1–3). Since we detected a five-fold variation in the relative proportion of svSP in ECV from three regions, we anticipate that concomitant changes in blood coagulation symptoms in victims could be manifested.

Snaclecs (*Snake Lectins*) are known to either inhibit or activate platelets thereby responsible for consumption coagulopathy reported in viper bites patients (Clemetson, 2010). It was the second most predominant toxin in ECVTN and ECVGO. Four different toxins namely: C-Type lectins, Echicetin, Coagulation factor X/IX, and EMS 16 were identified. We observed four distinct bands at 25–30 kDa in the non-reducing gel, that were reduced to 16-12 kDa bands in the reducing gels. ECVTN had the highest relative abundance of Snaclecs (32.2%), followed by ECVGO (27.9%) and ECVRAJ (14.5%). We propose that symptoms mediated by Snaclecs might be pronounced in the *E. carinatus* bites in Tamil Nadu and Goa.

Snake venom Metalloproteinase (svMP) toxins facilitate the entry of other toxins by breaking the extracellular fibrinogen, and basement membrane, thereby inducing haemorrhage (Doley and Kini, 2009; Matsui et al., 2000). Based on their domain structure, they are categorized into P-I, P-II, P-III and P-IV. It is the most abundant toxin family in ECV. P-II and P-III svMP were observed in all the venoms. P-I svMP was only detected in ECVRAJ, which eluted at peak 31 in RP-HPLC (Fig. 5). There were 37, 19, and 19 isoforms from svMP family retrieved in ECVTN, ECVRAJ and ECVGO respectively (Supplementary material S3, Figs. 1–3). The pooling of venom from different individuals at Irula cooperative society, TN might be the reason for more number of isoforms in ECVTN. In the HPLC run, time of elution for svMP is 140th to 160th minutes for all the venoms. High molecular weight svMPs (~120kDa) were present, which were reduced to 54 kDa protein. This signified the presence of either dimeric P-III svMP of P-IV svMP, with different subunits attached by cysteine bonds.

L-amino oxidases (LAAO) is a flavoprotein which is involved in the oxidative deamination of L-amino acid and releasing hydrogen peroxide resulting in various symptoms, including: edema formation, platelet aggregation, apoptosis and blood anticoagulation (Doley and Kini, 2009). In our study, it co-eluted with svMP toxins with a molecular weight of ~54 kDa. The peptides of LAAO were detected after 150th min of HPLC in all the venoms. ECVTN and ECVGO showed similar relative abundance (8.69% and 11.9% respectively). In ECVRAJ, the relative abundance of these peptides was low (3.5%).

5. Conclusion

Although research on snake venom has gained momentum in the last few years in India, incompatibility of methods used has eluded comparisons of proteomes. We suggest that de-complexation strategies are essential for venom proteome analyses (Eichberg et al., 2015; Tan et al., 2019). Since, only <10% of the peptides in *E. carinatus* venom could be matched to the NCBI database, we emphasize the need for whole-genome sequence and transcriptome data for venomous snakes. We speculate that the variation in the composition of toxins from geographically distinct venoms of *E. carinatus*, could be one of the reasons for the low efficacy of PAV, and an increase in the burden of treatment.

Credit author statement

Siddarth Bhatia: Conceptualization; Methodology; Investigation; Formal analysis; Validation; Data Curation; Data Curation; Writing - Review & Editing; Visualization. Karthikeyan Vasudevan: Conceptualization; Methodology; Investigation; Formal analysis; Validation; Resources; Supervision; Project administration; Funding acquisition; Writing - Review & Editing.

Ethical statement

The research was approved by the Centre for Cellular and Molecular Biology, Hyderabad Internal ethics committee. Appropriate permissions from the Forest Department of Goa and Rajasthan were obtained for venom extraction.
Declaration of competing interest

The authors have no conflict of interest.

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

We thank CSIR-CCMB providing support for the study. Council for Scientific and Industrial Research, India provided graduate student scholarship to SB for conducting his research. SERB-Department of Science and Technology provided support to KV for the study through grant - SERB/MenuPage” title = "https://www.serbonline.in/SERB/MenuPage”<EMR/2017/005515. State Forest departments of Goaand Rajasthan provided permissions to venom collection from snakes. We thank Mr Nirmal Kulkarni and the Nature and Wildlife Rescue Society, Udaipur for helping with the collection of snakes. We thank the anonymous reviewers of the manuscript for their valuable inputs. Mrs V Krishna Kumari, Mrs Sivakama Sundari, Mrs Y Kameshwari and Mr B. Raman provided valuable assistance for use of RP-HPLC and Mass spectrometry.

Appendix B. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.toxcc.2020.100048.

References

Ali, Gazanfar M., Bugh, Tulsi, Ali, G., Kak, M., Kumar, M., Bali, S.K., Tak, S., Hannan, G., Wadhwa, M.B., 2004. Acute Renal Failure Following Echis Carinatus (Saw-Scaled Viper) Envenomation, vol. 14.
Calvete, Juan J., 2013. The continuing saga of snake venom disintegrins. Toxicon 62, 40-49.
Calvete, Juan J., Izquierdo, Paula, Sanz, Libia, 2007. “Snake venomics. Strategy and applications.” pp. 1405-14. In: Journal of Mass Spectrometry, vol. 42.
Calvete, Juan J., Cezary marcinkiewicz, Daniel monle, vicent esteve, bernardo celda, Paula Juarez, and libia Sanz. 2005. “Snake venom disintegrins: evolution of structure and function.” Toxicon 45(8):1063-1074.
Caswell, Nicholas R., Simon, C., Wagstaff, Wolfgang Wuster, Darren, A.N., Cook, Fiona, M. S. Bolton, Sarah, I. King, Davinia, Pla, Sanz, Libia, Calvete, Juan J., Harrison, Robert A., 2014. Medically important differences in snake venom - composition are dictated by distinct postgenomic mechanisms. Proc. Natl. Acad. Sci. U. S. A 111 (25), 9205-9210.
Chen, Vera. n.d. “2 Quick Ways to Find Multiple Items in One Word Document at the Same Time.” Retrieved March 26, 2020 (https://www.datanumen.com/blogs/2-quick-ways-find-multiple-items-one-word-document-time/).
Clemetson, Kenneth J., 2010. Snakecide (snake c-type lectins) that inhibit or activate platelets by binding to receptors: Toxicon 56 (7), 1236-1246.
Doley, R., Kini, R.M., 2009. Protein complexes in snake venom. Cell. Mol. Life Sci. 66 (17), 2851-2871.
Eichberg, Susann, Sanz, Libia, Calvete, Juan J., Davinia, Pla, 2015. Constructing comprehensive venom proteome reference maps for integrative venomics. Expert Rev. Proteomics 12 (5), 557-573.
Gillissen, Adrian, Theakston, R. David G., Barth, Jürgen, May, Burkard, Krieg, Michael, Warrell, David A., 1994. “Neurotoxicity, haemostatic disturbances and haemolytic anaemia after a bite by a Tunisian saw-scaled or carpet viper (Echis ‘pyramidani’ - complex): failure of antivenom treatment. Toxicon 32 (8), 937-944.
Haver, Tom. n.d. “Intro. to Signal Processing:Integration and Peak Area Measurement.” Retrieved February 25, 2020 (https://terpconnect.umd.edu/~toh/spectrum/Integration.html).
Jayantii, G.P., Veerabaapessa Gowda, T., 1988. “Geographical variation in India in the composition and lethal potency of Russell’s viper (Vipera russelli) venom. Toxicon 26 (3), 257-264.
Matsui, Taei, Fujimura, Yoshihiro, Titani, Koiti. 2000. Snake venom proteases affecting hemostasis and thrombosis. Biochim. Biophys. Acta Protein Struct. Mol. Enzymol. 1477 (1–2), 146–156.
Mitichin, Peter J., Dunstan, Nathan, Hough, Ben, Hamilton, Ewan, Klein, Sharna, Lucas, Jonathan, Millar, David, Frank, Madaras, Nias, Timoddy, 2006. Venom yields from Australian and some other species of snakes. Ecotoxicology 15 (6), 531-538.
Mohapatra, Bikayenii, Warrell, David A., Wilson, Suraweera, Bhatia, Prakash, Dhingra, Neeraj, Jotkar, Raju M., Rodrigues, Peter S., Mishra, Kaushik, Whitaker, Romulus, Iha, Prabhat, 2011. Snakebite mortality in India: a nationally representative mortality survey. PLoS Neglected Trop. Dis. 5 (4).
Mukherjee, A.K., Maity, C.R., 1998. The composition of Naja Naja venom samples from three districts of West Bengal, India. Comparative Biochemistry and Physiology - A Molecular and Integrative Physiology 119 (2), 621-627.
Padma, Y., Sarojini-devi, N., Ratnam, K.V., 2018. Management of snake bite by Indian quackery: a medical mockery. J. Adv. Med. 7 (1), 13-15.
Patra, Aparup, Kaltia, Bhargab, Chanda, Abhinesh, Ashis, K., Mukherjee, 2017. Proteomics and antivenomics of Echis carinatus carinatus venom: correlation with pharmacological properties and pathophysiology of envenomation. Sci. Rep. 7 (1), 1-17.
Senji Laxme, R.R., Khochare, Suyog, Francisco de Souza, Hugo, Ahuja, Bharat, Suranse, Vivek, Martin, Gerard, Whitaker, Romulus, Sunagar, Kartik, 2019. “Beyond the ‘big four’: venom profiling of the medically important yet neglected Indian snakes reveals disturbing antivenom deficiencies. PLoS Neglected Trop. Dis. 13 (12).
Shashidharamurthy, R., Jagadeetha, D.K., Girish, K.S., Kempapura, K., 2002. Variations in biochemical and pharmacological properties of Indian cobra (Naja Naja Naja) venom due to geographical distribution. Mol. Cell. Biochem. 229 (1–2), 93-101.
Tan, Hock, Choo, Tan, Kae Yi, Tan, Nget Hong, 2019. A protein decomplexation strategy in snake venom proteomics. In: -92 in Methods in Molecular Biology, vol. 1871. Humana Press Inc, p. 83.
Warrell, D.A., Davidson, N. Mod, Greenwood, B.M., Ormerod, L.D., Pope, Helen M., Watkins, Barbara J., Prentice, C.R.M., 1977. Poisoning by bites of the saw-scaled or carpet viper (Echis carinatus) in Nigeria. QJM: Int. J. Med. Sci. 101 (17), 2851-2871.
Whitaker, Romulus, Whitaker, Samir, 2012. Venom, antivenom production and the ‘big four’ medically Important snakes of India. Curr. Sci. 103 (6), 643.
Yates, and libia Sanz. 2005. “Snake venom disintegrins: evolution of structure and function.” Toxicon 45(8):1063-1074.
