A STUDY ON POISONOUS SNAKEBITES FROM NORTHERN KERALA

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ABSTRACT

BACKGROUND

Poisonous snake bites are an important public health hazard in tropical and subtropical countries, mainly in the rural areas. The types of snake bites have a wide variety depending on the geographical regions.

MATERIALS AND METHODS

A retrospective observational study on 206 cases of poisonous snake bites, reported from a tertiary care centre in northern Kerala in the year of 2016- January 1st to December 31st.

RESULTS

Majority of the cases were males -126, females accounted for only 80 cases. Most bites reported were of viper, followed by krait, and cobra bites were very rare. The viper bites were the ones seen to develop renal failure as a complication with two cases of mortality. All patients received anti-snake venom within 6 hours of bite. Hypersensitivity reactions were seen with the ASV but were treated with intravenous hydrocortisone and antihistamine without any life-threatening complications.

CONCLUSION

Early treatment with ASV and recognition of impending complications is vital for better recovery in poisonous snake bites. Premeditation with intravenous hydrocortisone and antihistamine can prevent serious hypersensitivity reaction to ASV and should be routinely practised.

KEYWORDS

Snake Bite, Anti-snake Venom, Renal Failure, Russell Viper, Common Krait.


BACKGROUND

Poisonous snake bites are an important public health hazard in tropical and subtropical countries, mainly in the rural areas. Most incidents of poisonous snake bites occur during evening hours and are related to the nocturnal behaviour of most snakes.

Although anti-venoms are being produced by various laboratories in every continent, the burden of snake bite envenomation causing both morbidity and mortality still has a great impact on the population and on healthcare systems.(1)

The Venomous Snakes of the World belong to the Families

1. Viperidae - subfamily Viperinae (old world vipers), subfamily Crotalinae (new world and Asian pit vipers);
2. Elapidae (including cobras, kraits, and all Australian venomous snakes), Lampropeltidae (subfamily Atractaspidiinae: burrowing asps), and Colubridae (a large family in which most species are nonvenomous and only a few are dangerously toxic to humans);
3. Hydrophiidae (all sea snakes, coral snakes).(2)

Acute kidney injury (AKI) is one of the most significant complications developing due to snake bite. AKI associated with bites of Russell’s viper,(3,4) Saw-scaled Viper,(5) Puff Adder,(6) Pit Viper,(6) Sea snake,(7) and Tiger snake.(8) Approximately, 10-15% of 3000 species of snakes found worldwide are poisonous.(1) In Kerala, around 104 species are known, and of which 37 are poisonous.(1) Snake envenomation is a medical emergency with mortality of up to 10%,.(1) Proper and prompt management often prevents significant morbidity and mortality.

MATERIALS AND METHODS

A total of 206 patients admitted with a diagnosis of poisonous snake bite were studied with investigations relevant to the clinical presentation of each case and retrospective analysis of the cases were done.

All patients were admitted under Medicine Department of our centre, a tertiary care centre in northern Kerala in the year 2016.

This is a retrospective observational study.

Around 25% of all cases of snake bites presented to us were non-poisonous and were discharged after the mandatory period of observation, and were managed with supportive measures alone, and only confirmed cases of poisonous snake bites were included in the analysis.

Diagnosis of poisonous snake bite was based upon clinical profile of commonly seen poisonous snakes, described in standard text books, and based on expert opinions. 20-minute whole blood clotting time was used to study coagulopathy in all cases with suspected haematotoxicity.(9,10) Other clinical
Poisonous snake bites are important causes of morbidity and mortality among rural populations in our country. In this part of the state of Kerala, we have encountered various types of snake bites of which Russell's viper bites predominate the cases, followed by common krait and cobra bites having least incidents. Malabar pit viper bites not seen in other areas of the country were also encountered in this study. Haematotoxicity in the form of coagulopathy and local reaction in the form of swelling, oedema, ulceration were mostly seen in the cases.

All the cases received ASV within the window period of 6 hours and some cases of Russell's viper bites developed renal failure with two cases of mortality. All other cases did not develop any complications and were completely cured with ASV and supportive medications.

Hypersensitivity reactions to lyophilised ASV were seen among some of the cases and all of them recovered with intravenous hydrocortisone and antihistamine, with premedication proving to be helpful in reducing albeit preventing any hypersensitivity reactions.

Morbidity associated with poisonous snake bites and their complications were seen to be more in elderly individuals than younger ones.

CONCLUSION
Snake bites are important causes of morbidity in this part of the country and early treatment with Anti-snake venom and recognition of impending complications is a determinant for better recovery. Premedication with intravenous hydrocortisone and antihistamine can prevent serious hypersensitivity reaction and should be routinely done. In general, snake bites lead to mortality from renal failure and so renal replacement therapies if initiated early could be life-saving.

REFERENCES


