A Clinico-Epidemiological Profile of Neuroparalytic Snake Bite, Using Low Dose ASV in a Tertiary Care Centre from Western Maharashtra

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ABSTRACT

BACKGROUND
According to the World Health Organization, snakebites cause more death and disability and are more notorious than some tropical diseases. Snakebite is a leading medical emergency in Asia/Pacific. It is one of the major causes of mortality in India. The objective of this study was to determine the clinico-epidemiological profile of a neuroparalytic snake bite at the Department of Medicine, Krishna Institute of Medical Sciences, Karad, one of the tertiary care centers of Western Maharashtra, in India.

METHODS
A descriptive study of 80 patients was carried out at the Department of Medicine, KIMS, Karad, a tertiary care center of Western Maharashtra, India. Present study showed outcome, delay in arrival, and epidemiology of patients with low dose of ASV in neuroparalytic snakebites and ventilator support. Descriptive statistics were shown by using MS Excel and SPSS Version 25.

RESULTS
Out of 80 cases 56.2% were males and 43.8% were females with a mean age of 28.16 years. 63.7% of the snakebite victims were bitten outside and 85% of the snakebites occurred on the lower extremity. On an average, 15.24 vials of ASV were administered. 80% patient were in Intensive Care and they were on ventilator support and 91% patients recovered from these snake bites. 51.25% of the patients reached the hospital within the interval of 3-7 hours.

CONCLUSIONS
Study signifies the importance of snakebite threat to the community. Delay in reaching a hospital in time where snakebite patients can be treated, was the most important cause of death. Public health programs should be strengthened. Administration of Low dose ASV and ventilator support can provide sufficient cure if patients reach on time. Lack of awareness, delay in reaching the hospital, and treatment by non-medical persons are important factors that should to be addressed.

KEY WORDS
Neuroparalytic, Epidemiology, Snakebite, Anti-Snake Venom, Outcome, Antivenin, Russell’s Viper, Haemotoxic, Neurotoxic, Mortality
BACKGROUND

Annually, approximately 125,000 deaths are seen worldwide because of snake bites.\(^1\) Snake bite is an occupational hazard and common medical emergency in tropical India. About 278 species are found in India out of which 58 species are poisonous (Raut et al., 2014).\(^2\) Snake bite recognizes as one of the neglected tropical disease according to World Health Organization (WHO). In the world, India has highest around 35,000-50,000 deaths per annum out of 2,50,000 snake bites incidents observed because of the poisonous snake bites, despite the fact that India is neither home for the largest number of venomous snakes in the world, nor there is a shortage of anti-snake venom in the country.\(^3\) For the death toll social, cultural, and economic reasons contribute immensely.\(^4\) In different parts of country with varied distribution of 216 species of snakes, observes in India (Table 1).

| Snake Species | Common Name | Geographical Area |
|---------------|-------------|-------------------|
| Naja naja     | Common cobra | Throughout India  |
| Hypnowe hypnowe | HNPP | Western Ghats     |
| Ophiophagus hannah | King Cobra | Western Ghats, Andaman and Nicobar islands |
| Naja sagittifera | Andaman Cobra | Andaman and Nicobar islands |
| Bungarus caeruleus | Common Krait | Kerala, Tamil Nadu and North eastern Region |
| Bungarus fasciatus | Banded Krait | Andhra Pradesh, Uttarakhand, and North-Eastern Region |
| Daboia russelli | Russell’s Viper | South India and western India |
| Echis carinatus | Saw scaled Viper | South India and western India |
| Trimeresurus malabaricus | Malabar pit viper | Southwestern coast and western Ghats |
| Trimeresurus gramineus | Indian Bamboo viper | South India, Andaman and Nicobar Islands |
| Naja kaouthia | Monocelate Cobra | Assam and North-Eastern Region |

Table 1. Common Snake Species in India (2)

This is a descriptive, record based study, conducted in the Department of Medicine in a tertiary care hospital of Krishna Institute of Medical Science, in Karad, Maharashtra. A total 80 cases according to convenience have taken from medical record department of the Institute.

Methods

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Sample Collection

80 Cases of the snakebite victims reached to the hospital for the period of (1st December to 31st June) 7 months were obtained from the medical records department. For neurotoxic snake bite, timely administration of ASV along with intensive care and ventilator support is the only effective treatment available.\(^5\) Before reaches venom to the target site Anti-snake Venom is most effective when administered early enough to neutralize the venom in the circulation. About the use of low or high doses of Anti-snake venom there is still no worldwide unanimity about these doses of ASV, but the study regarding the administration of higher dose (>20 vials) over low dose/ conventional-dose found that both are equally efficient.\(^6\) Entire hospital stay duration for patients follow up were taken during this period. After preparing a detailed proforma, following parameters were recorded & analysed-

1. Patient parameters (register no, name, age, sex, address, occupation date of admission, ward, clinical features, prior any T/T taken, complication developed, and duration of hospital stay).
2. Snakebite characteristics like (bite mark, assessment of bite mark, site, bite to needle time, snake identified by forensic medicine teachers).
3. AVS (time of administration of administration, dose-loading and maintenance (total) in hospital and outside the hospital, duration, total dose per patient)

Inclusion Criteria

All patients having age >11 years with history of neuroparalytic snake bite.

Exclusion Criteria

1. Vasculotoxic snake bites (patients with bleeding diathesis and with deranged bleeding time, dotting time or platelets below 100000 per microliter).
2. Patients with renal failure.

Statistical Methods

Statistics of the study is done by using Descriptive statistics shown by proportion with the help of Microsoft Excel 2010 and SPSS Version 25.

Ethical Considerations

After approval from the Institutional Ethics Committee (IEC) of the college study was conducted. No Scoring system were used in this study.

RESULTS

Out of total 80 cases reached and reported to the hospital of venomous snakebite were included in this study, during the...
period of 7 months, demographic presentation is given in table No. 2. In which 56.2% of cases found to be male and 43.8% were found to be female. 51 (63.7%) victims of the snake bite were bitten outside and few indoors 29 (36.3%). For 68 (85%) of snake bite victims bitten site was the lower extremity and in a few over upper extremities 12 (15%).

In this study sample, victims in the age group of 16–30 years were more which was 47 (58.75%) followed by 31-45 Years 17 (21.25%). The mean age of overall snake bites victims was 28.16 years. The age-wise distribution of snakebite cases has been shown in Figure 1.

| Variables      | Frequency | Percentage |
|----------------|-----------|------------|
| Age            |           |            |
| ≤ 15 Years     | 7         | 8.75%      |
| 16-30 Years    | 47        | 58.75%     |
| 31-45 Years    | 17        | 21.25%     |
| > 45 Years     | 9         | 11.25%     |
| Sex            |           |            |
| Male           | 45        | 56.2%      |
| Female         | 35        | 43.8%      |
| Location       |           |            |
| Outdoor        | 51        | 63.7%      |
| Indoor         | 29        | 36.3%      |
| Site of Bite   |           |            |
| Upper Extremity| 12        | 15.0%      |
| Lower Extremity| 68        | 85.0%      |

**Table 2. Demographic Profiles Snake Bite Victims**

![Image of a pie chart showing the distribution of snakebite cases by age group.]

The above table shows that 24 patients reached the hospital less than 3 hours of snakebite, all patients survived those who got immediate treatment of 7 vials of ASV and 4 patients were on ventilator support. Between 3-7 hour of snake bite 41 patients reached the hospital, for all these patients 15 vials of ASV was given (for the first time 10 vials and due to no improvement in respiratory effort again 5 vials were injected) out of 41 patients 34 patients were on the ventilator support to cure respiratory failure, thus the survival rate all of the patients was 100%. Between 8-10 Hours of snakebite, 4 patients arrived, initially along with ventilation support 20 vials of ASV was given but none of the patients survived. After 10 hours of incidence 11 patients of the total reached to the hospital, along with ventilator support 20 vials of ASV was given but of them, 8 patients survived. From the given above data, rate of survival rate was showing maximum when the patient is reaching to the hospital within 7 hours of snakebite (Table 3).

To Neutralize the venom in the circulation before it reaches the target site, average of 15.23 vials were used to treat all the cases. Among these 53 (66.25%) patients needed ventilator support for effective treatment. Maximum survival was shown by the patients who were reached to the hospital within 7 hours. With the treatment and cardiorespiratory monitoring, average duration of stay in the hospital was 8.3 days. Out of the 80 patients, 73 (91.25%) survived and 7 (8.75%) patients expired because of the lagging in time to reach the hospital.

**DISCUSSION**

In this study, 80 Snake bite cases were recorded from December – June 2018-19 period. Elapidae are some major families of poisonous snakes in India, in which common cobra (Naja naja), king cobra and common krait (B. caeruleus) are found, in Viperidae Russell’s viper, Saw scaled or carpet viper (Echis carinatus) and pit viper are observed and Hydrophidiae (sea snakes). In the venom of Cobra contains cobra toxin and α-hunganotoxins which act post-synaptically by binding to acetylcholine receptors on the motor endplate while β-hunganotoxin and crotoxin present in krait venom act presynaptically and prevent release of acetylcholine at the neuromuscular junction, resulting in muscle paralysis due to curare like neuromuscular blocking action affecting the muscles of eyes, throat, and chest leading to type II respiratory failure. Respiratory failure was either a result of respiratory muscle paralysis and/or palatal paralysis leading to the accumulation of secretions and aspiration. Bites were more frequent in males than females, the ratio being approximately 1.3:1 as it was observed in equal to studied by Inamdar K et al.14 16-30 years (58.75%) age group has maximum number of cases of snake bites observed, followed by age group of 31-45 years (21.25%) as it was studied by P.C. Pandey et. al.10 In this study, At lower extremities 85% of bites occurred, which is found an equal proportion in the study done by P.C. Pandey et. al.10 In the present study 5.6 hours was the average time required to reach to the hospital after the bite, which was nearly equal by other workers, Harssor (7 hours).11

Average ASV dose was 15.23 Vial (152.3 ml) given in this study, in a study conducted by Sharma et al and Agarwal et al respectively which were 512 ml and 900 ml. In our study the total dose and the bolus dose requirement was less than the recommended dose. In the present study, 91% of patients responded to neostigmine and showed improvement in ptosis and in the rest of the 9% patient neostigmine was discontinued in view of lack of response. 48.5 hours in this study was the mean ventilation duration which is nearly equal to 48 hours studied by SAM Kularantne.12 For snakebite cases this therapy is not always available,14 because of non-availability of transport, poor knowledge to identify snakes and high cost of ASV, In the present study 73 (91%) patients completely recovered. 7 patients who died, because of the delay in reaching the hospital, because of the poor
transportation facility this delay in their arrival, the use of local remedies and lack of awareness of the hazards of snakebite were observed in this study. Mean hospital stay for the patients was 8.5 days in which minimum days were 3 and maximum were.\textsuperscript{13}

**CONCLUSIONS**

Study signifies the importance of snakebite threat to the community. Delay in reaching a hospital in time where snakebite patients can be treated, was the most important cause of death. Public health programs should be strengthened. Administration of Low dose ASV and ventilator support can provide sufficient cure if patients reach on time. Lack of awareness, delay in reaching the hospital, and treatment by non-medical persons are important factors that should to be addressed.

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