Distinctive Epidemiologic and Clinical Features of Common Krait (Bungarus caeruleus)
Bites in Sri Lanka

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Abstract. A prospective study was designed to define epidemiologic and clinical features of krait bites to improve diagnosis, management, and prevention. Among 762 cases of venomous snake bites admitted to 10 Sri Lankan hospitals in which the snake responsible was brought and identified, 88 (11.5%) were caused by common kraits (Bungarus caeruleus). Bites were: most frequent in September through November. Distinctive features of B. caeruleus bites (compared with bites by other species in parentheses) were bitten while sleeping on the ground, 100% (1%); indoors, 100% (49%); between 2300 and 0500 hours, 100% (3%). Only 13% of krait victims were bitten on their lower limbs (82%), only 9% had local swelling (in all cases mild) at the site of the bite (93%), 64% developed respiratory paralysis (2%), and 91% experienced (often severe) abdominal pain (10%). Case fatality was 6% (3%). This distinctive pattern of epidemiology and symptoms will aid clinical recognition (syndromic diagnosis) and prevention of krait bite envenoming.

INTRODUCTION

Kraits (genus Bungarus family Elapidae) inhabit all south Asian countries except the Philippines. With the cobras, genus Naja they have long been regarded as the most dangerous snakes of the Indian sub-continent.4 Twelve species are currently recognized,7,8 the majority of which are rare and poorly understood zoologically and toxinologically. Different species are responsible for severe envenoming throughout the region: B. caeruleus, B. sindanus, and B. walli in Pakistan, India, and Nepal; B. candidus in Thailand, Viet Nam, and Indonesia; B. multicinctus s.l. in China, Taiwan, and Myanmar; and B. caeruleus, B. niger, and B. walli in Bangladesh. In Sri Lanka, the common krait (B. caeruleus; Figure 1) is widely distributed throughout the dry zone. A second species, the endemic Sri Lankan krait (B. ceylonicus), is found mainly in the wet zone at altitudes of 30–1,700 m above sea level. Local Sinhala names for B. caeruleus and B. ceylonicus include “karawala” (= darkness), “tel-karawala” (tel = oily), “mapilla,” and “magamuruwa,” and Tamil names include yennai viriyai (oily snake), yettadi viriyai (literally “8 foot snake” implying that the victim will not be able to move > 8 ft after being bitten).4 Kraits were not commented on by the early European travelers to Sri Lanka, such as Davy5 and Tennent.6 The earliest medical reports of krait bites, mostly fatal cases, were from India in the latter half of the 19th century.7-9 In Sri Lanka, Willey10 described a woman bitten in Colombo during the night while she was asleep. She was treated by an Ayurvedic physician and died within 12 hours. The dead snake was sent to the museum by the coroner and identified as a krait. Wall4 refers to a laborer bitten by a krait at Gampola at 0400 hr, who became sleepy and unwell at 0530, developed difficulty in swallowing, vomiting, and coldness, and died at 1600 hours, 12 hours after the bite. Ponnambalam11 reported the case of a 25-year-old woman who died 9 hours after being bitten by a clearly identified B. caeruleus that was 83 cm in total length at Ottaimavadi.

This study describes the geographic distribution, seasonal and diurnal variation, clinical features, and outcome of krait bites in Sri Lanka, based on results of a large prospective clinical study.

MATERIALS AND METHODS

Snake identification. The snakes responsible for bites were preserved in formalin and transported to Colombo for identification by the authors. Kraits were distinguished from the several harmless “mimic” species by their lack of a loreal scale, distinctive vertebral row of enlarged scales, and other morphologic characteristics.4 B. ceylonicus is easily distinguished from B. caeruleus by its dark ventrals and circumferential banding.

Clinical studies. A prospective hospital-based survey of identified snake bites was carried out in 10 hospitals in Sri Lanka (in Colombo, Negombo, Panadura, Watthupitiwela, Chillaw, Matale, Polonnaruwa, and Anuradhapura) from August 1993 to July 1997. The hospitals were chosen because they admitted many cases of snake bites and were situated in the Island’s three climatic zones (wet, intermediate, and dry). Ethics committee approval was obtained from University of Colombo Medical Faculty. Only those patients who brought the snake responsible for their bite for expert identification were included. Patients were assessed according to a standardized protocol on admission and at least daily during their stay in hospital. Some patients returned for follow-up. The protocol included a detailed history on admission; comprising time, place, and circumstances of the bite; pre-hospital treatment and the evolution of symptoms; and daily records of any new symptoms. Patients were examined with particular attention to their vital signs and evidence of neurotoxicity: ptosis, external ophthalmoplegia, paralysis of muscles innervated by other cranial nerves and tone, and power and tendon reflexes of muscles of trunk and limbs. Laboratory studies, on admission to the hospital and subsequently when clinically indicated, included urine microscopy, blood count including hemoglobin and hematocrit, total and differential leukocyte count and platelet count, 20-minute whole blood clotting test (20 WBCT),12,13 and measurement of blood urea, serum creatinine, and electrolytes.

Treatment. Patients were treated according to national guidelines published by the Sri Lanka Medical Association (SLMA) in 1983. Polyspecific antivenom of Indian origin...
FIGURE 1. Common krait (B. caeruleus) 86 cm in total length from Anuradhapura, Sri Lanka (scale in cm).

(Haffkine) was given by intravenous infusion in an initial dose varying from 10 to 20 vials, after which patients were closely observed and their vital signs were checked for 2 hours for evidence of early antivenom reactions. Further doses were given at the physician’s discretion. Endotracheal intubation was performed as soon as patients showed signs of bulbar or respiratory paralysis, and ventilation was assisted as soon as respiratory failure seemed imminent. Patients who returned for follow-up were questioned about symptoms of late serum sickness reactions to antivenom.

Statistical analysis. The characteristics of krait bites were described using proportions and percentages. The \( \chi^2 \) test was used to assess the significance of the difference between krait and non-krait bite proportions in relation to each characteristic. In addition, a relative risk with 95\% CIs was calculated for assessing the risk of krait bites by different characteristics of exposure.

RESULTS

A total of 3,411 snake bitten patients were admitted to the study centers. Eight hundred sixty brought the snake responsible, of which 762 were venomous species. The remaining 98 were non-venomous Colubridae or Boidae.

Identified snakes. Common kraits (B. caeruleus) were identified as the snakes responsible for 88 (11.5\%) of the 762 bites by venomous species at 7 of the 10 hospitals (Colombo, Anuradhapura, Negombo, Panadura, Waththupitiwela, Chilaw, Polonnaruwa) in all three climatic zones. B. ceylonicus was not found in this series. The total lengths of 69 intact kraits ranged from 250 to 1,300 mm (average, 76 mm). The male:female ratio was 1.5:1. The other 674 venomous species were Russell’s vipers (Daboia russelii; 319 cases), humped-nosed pit vipers (Hypnale hypnale; 302 cases), cobras (Naja naja; 45 cases), green pit vipers (Trimeresurus trigonocephalus; 6 cases), saw-scaled viper (Echis carinatus; 1 case), and blue-spotted seasnake (Hydrophis cyanocinctus; 1 case).

Epidemiologic features. The majority of the patients (61\%) were men. Sixty-seven (76\%) were between 11 and 40 years of age. Most were farmers (27\%), housewives (15\%), laborers (12\%), or school children (2\%; Table 1). All the bites occurred during the hours of darkness: 2300–0300 hours for 17 patients (19\%); 0200–0300 hours for 18 patients (20\%); 0300–1400 hours for 8 patients (9\%); and 0400–0500 hours for 4 patients (5\%). The highest incidence (76 patients, 86\%) was between 2300 and 0300 hours. At the time when they were bitten, all were asleep inside mud or clay houses thatched with woven dried coconut palm leaves (cadjan) in rural areas except one soldier who was bitten while lying on guard in a bunker.

Thirty-one (35\%) of the bites were inflicted on the upper limbs (arms, 1; hands, 19; fingers, 11), 22 (25\%) on the lower limbs (thighs, 2; lower legs, 3; toes, 4; feet, 13), 17 (19\%) on the buttocks, 7 (8\%) on the head and neck, 3 (3\%) on the breast, 3 on the genitalia, and 2 (2\%) on the trunk. In three cases, the site of bite could not be located because fang marks were not visible but all developed signs of systemic envenoming.

The seasonal incidence was as follows: 59 bites (67\%) occurred in the period September–October, the time of the northeast monsoon. The interval between bite and reaching the hospital ranged from 30 minutes to 24–48 hours. Fifty-three patients (60\%) reached the hospital within 3 hours of being bitten.

Clinical features (Table 2). Dry bites. Only four patients (4.5\%) showed no signs of envenoming at any stage. Local symptoms at the site of the bite were rare: paraesthesiae (numbness) in four cases and pain in two cases. Slight local swelling was detectable in only eight patients (9\%). Fang puncture marks were sometimes visible (Figure 2). The remaining 80 patients (91\%) had no signs or symptoms of local envenoming.

Systemic envenoming. Neurotoxic signs, such as partial or complete ptosis, external ophthalmoplegia, difficulty in breathing, and dysphagia were observed in 84 patients (95\%; Figures 3 and 4). Fifty-six patients (64\%) developed respiratory failure. Ptosis, the earliest sign of neurotoxicity, was first observed and their vital signs were checked for 2 hours for varying from 10 to 20 vials, after which patients were closely observed and their vital signs were checked for 2 hours for evidence of early antivenom reactions. Further doses were given at the physician’s discretion. Endotracheal intubation was performed as soon as patients showed signs of bulbar or respiratory paralysis, and ventilation was assisted as soon as respiratory failure seemed imminent. Patients who returned for follow-up were questioned about symptoms of late serum sickness reactions to antivenom.

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Abdominal pain, which was non-colicky, often severe, and increased in intensity over several hours and vomiting, was reported by 91\% of patients. None showed any evidence of spontaneous bleeding or incoagulable blood.

Laboratory data. All patients had coagulable blood, detected by 20 WBCT. Twenty-two patients (25\%) had neutrophil leukocytosis on admission.

Treatment. All 84 patients who developed signs of systemic (neurotoxic) envenoming were treated with antivenom (see above), of whom 37 (44\%) suffered early anaphylactic reactions that were controlled with epinephrine, antihistamines, and hydrocortisone according to the trial protocol and SLMA treatment guidelines.

<table>
<thead>
<tr>
<th>Age group (years)</th>
<th>Number of cases (M:F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–10</td>
<td>5 (2:3)</td>
</tr>
<tr>
<td>11–20</td>
<td>22 (11:11)</td>
</tr>
<tr>
<td>21–30</td>
<td>25 (19:6)</td>
</tr>
<tr>
<td>31–40</td>
<td>20 (14:6)</td>
</tr>
<tr>
<td>41–50</td>
<td>9 (5:4)</td>
</tr>
<tr>
<td>51–60</td>
<td>6 (2:4)</td>
</tr>
<tr>
<td>61–70</td>
<td>1 (1:0)</td>
</tr>
<tr>
<td>Total</td>
<td>88 (58:34)</td>
</tr>
</tbody>
</table>
Fifty-six patients who developed respiratory paralysis were treated with endotracheal intubation and mechanical ventilation for periods of 18 hours to 16 days (mean, 5 days). Two of the 32 patients who returned for follow-up (6%) reported late serum sickness reactions at follow-up.

Outcome. Five patients died (case fatality, 6%) 22 hours to 20 days (mode, 3 days) after the bite. One arrived at the hospital in respiratory arrest and was resuscitated and ventilated but died 22 hours after the bite. Another four patients died with cardiac arrhythmia, hypostatic pneumonia, Adult Respiratory Distress Syndrome (ARDS), and septicemia while being mechanically ventilated.

DISCUSSION

The results of this study of 88 cases of proven bites by the common krait (B. caeruleus) confirm and further define a highly distinctive pattern of epidemiology and symptoms (Table 2), which can be built into an algorithmic system for clinical diagnosis in the majority of cases in which the snake is not seen, brought in, or correctly identified. A limitation of the study design was that recruitment was restricted to those cases in which the snake responsible for the bite could be killed or captured. The relatively sluggish movement of vipers renders them more likely to be apprehended after a bite than the faster moving elapids (cobras and kraits), especially because many of the bites occurred during the hours of darkness. This may have resulted in a relative underrepresentation of krait bites in the series. However, the number of krait bite victims was adequate to allow comparison of the epidemiologic and clinical syndrome with patients bitten by other species. The 88 patients bitten by kraits differed significantly from the 764 bitten by other identified venomous snakes in 11 of the 12 features compared in Table 2. With only one exception, our patients were bitten while asleep on the floor of their houses between 2300 and 0500 hours. Previous

![Figure 2](image1.png)

**Figure 2.** B. caeruleus bite in the arm, showing fang marks and negligible local swelling.

![Figure 3](image2.png)

**Figure 3.** Five-year-old-girl bitten while asleep 48 hours before photograph showing persistent paralysis requiring mechanical ventilation. Note bilateral ptosis and external ophthalmoplegia. Consent was obtained from the mother for publishing this photograph.

<table>
<thead>
<tr>
<th>Feature</th>
<th>88 Cases of proven B. caeruleus envenoming</th>
<th>674 Cases of bites by other identified venomous species</th>
<th>Significance* (P values)</th>
<th>Relative risk (95% CI)*†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex ratio (M:F)</td>
<td>1:6:1</td>
<td>2:9:1</td>
<td>0.01</td>
<td>1.7 (1.1, 2.5)</td>
</tr>
<tr>
<td>Bitten while sleeping on the ground</td>
<td>100%</td>
<td>1%</td>
<td>&lt; 0.01</td>
<td>0.07 (0.4, 0.15)</td>
</tr>
<tr>
<td>Bitten indoors</td>
<td>100%</td>
<td>49%</td>
<td>&lt; 0.01</td>
<td>0.77 (0.72, 0.8)</td>
</tr>
<tr>
<td>Bitten on lower limb</td>
<td>13%</td>
<td>82%</td>
<td>&lt; 0.01</td>
<td>0.19 (0.13, 0.28)</td>
</tr>
<tr>
<td>Neurotoxic signs</td>
<td>84 (95%)</td>
<td>224 (33%)</td>
<td>&lt; 0.01</td>
<td>0.74 (0.69, 0.79)</td>
</tr>
<tr>
<td>Local envenoming (mild swelling only)</td>
<td>8 (9%)</td>
<td>93%</td>
<td>&lt; 0.01</td>
<td>0.39 (0.31, 0.48)</td>
</tr>
<tr>
<td>Respiratory paralysis</td>
<td>56 (64%)</td>
<td>2%</td>
<td>&lt; 0.01</td>
<td>0.2 (0.12, 0.32)</td>
</tr>
<tr>
<td>Abdominal pain</td>
<td>80 (91%)</td>
<td>69 (10%)</td>
<td>&lt; 0.01</td>
<td>0.47 (0.4, 0.56)</td>
</tr>
<tr>
<td>Coagulopathy</td>
<td>0%</td>
<td>53%</td>
<td>&lt; 0.01</td>
<td>0.81 (0.77, 0.84)</td>
</tr>
<tr>
<td>Bleeding</td>
<td>0%</td>
<td>30%</td>
<td>&lt; 0.01</td>
<td>0.81 (0.78, 0.85)</td>
</tr>
<tr>
<td>Case fatality</td>
<td>6%</td>
<td>3%</td>
<td>0.09</td>
<td>0.87 (0.69, 1.09)</td>
</tr>
</tbody>
</table>

*χ² test was used to assess the significance of the difference between krait bites and non-krait bites in relation to individuals characteristics.
†Relative risk indicates the magnitude of association between patient characteristics and krait bites.
Abdominal pain has long been recognized as a characteristic symptom of *B. caeruleus* envenoming but has never been explained adequately.\(^{11,29,30}\) It is not invariably associated with vomiting, is not colicky in pattern, but gradually increases in intensity. It is not attributable to rhabdomyolysis of abdominal muscles or to acute gastrointestinal hemorrhage but seems more likely to be caused by stimulation of the autonomic nervous system, perhaps the biliary tract. Myalgia was not mentioned by the patients in this study but has been reported previously, associated with laboratory evidence of mild rhabdomyolysis.\(^{29}\) In the rat soleus muscle assay, venoms of *B. candidus* and *B. fasciatus*, but not of *B. caeruleus* and *B. multicinctus*, caused dose-dependent necrosis.\(^{31}\) None of our patients showed any clinical or laboratory evidence of hemostatic or renal dysfunction. Descriptions of hemorrhage and oliguria in krait bite victims raise serious doubts about the identification of the snakes responsible for the bites or else suggest effects of therapy and prolonged intensive care or postmortem artifact because no hemorrhagic or coagulopathy toxins have been identified in venoms of *Bungarus* species.\(^{17,29,32}\) However, cDNAs encoding C-type lectins, which might affect platelet function, have been found in the genomes of *B. fasciatus* and *B. multicinctus*.\(^{33}\)

Because the vast majority of krait bites occur in the home, prevention must focus on denying the snake’s access to vulnerable sleepers. Results of a recent study from Nepal indicated that sleeping under a mosquito net, rather than off the floor on a bed, offered the best chance of protection.\(^{34}\) Although 60% of krait bite cases in this prospective study were admitted to hospital within 4 hours of the bite, the case fatality was 6%, double that of all other snake bites, although this difference was not statistically significant (Table 2). This emphasizes the need to improve first aid, transport to hospital, and respiratory support. Pressure immobilization,\(^{35}\) the only first aid method that promises to delay the onset of respiratory paralysis, remains controversial and problematic.\(^{36}\) It may be impracticable in the rural areas of South Asia where krait bites are most common because it requires unaffordable bandages and splints. Some trainers have proved incapable of teaching this technique effectively.\(^{37}\) However, speeding the victim’s transport from village to hospital by organizing volunteer motorbike drivers has reduced mortality in the Nepal Terai (SK Sharma, personal communication). Training the staff of peripheral health posts in techniques of endotracheal intubation, laryngeal mask airway placement, or non-invasive assisted ventilation and providing them with the necessary equipment is an admirable but even more challenging strategy.

Once the patient reaches the hospital, treatment of established or impending respiratory failure is of paramount importance.\(^{38}\) The usual practice is to give antivenom, often in massive doses, over the first few days of the admission, while respiration is supported by mechanical ventilation. There is no convincing evidence for the efficacy of antivenom in this situation. Krait venoms contain a variety of presynaptic, postsynaptic, and other bungarotoxins,\(^{39,40}\) whose high binding affinity to their neural receptors is unlikely to be reversed by antivenoms. However, a plausible role for antivenom is to neutralize these toxins in blood and tissue fluids before they become bound to tissue targets. Therefore, early treatment with an adequately large dose of antivenom might be optimal, but clinical studies are urgently needed to test this hypothesis.
Received February 14, 2008. Accepted for publication May 5, 2008.

Acknowledgments: The authors thank all the medical and nursing staff especially the consultants in charge of the units and medical officers of the collaborating hospitals for their assistance during the study, especially with collection of data and help with the care of the study patients. We also thank Dr. Carukshi Arambepola for statistical help. We are grateful to the late Haisinth Molligoda, curator, zoological garden, Dehiwela, for help in identifying the dead snakes. We acknowledge Gamini Wasantha Perera and Sripala for help in transferring these specimens to the study center in Colombo. The American Society of Tropical Medicine and Hygiene (ASTMH) and the American Committee on Clinical Tropical Medicine and Travellers’ Health (ACCTMTH) assisted with publication expenses.

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