Cerebral Encephalitis- A Rare CNS Complication of Scorpion Sting

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Abstract
Objectives- Scorpion envenomation is an important public health hazard in tropical and subtropical region. Envenomation by scorpion can result in a wide range of clinical effects including cardiotoxicity, respiratory dysfunction and a rare but important complication affecting the central nervous system being stroke both ischaemic and haemorrhagic.

There are about 1500 scorpion species known to exist, of which 30 are of medical importance. In India, the Indian Red Scorpio (Mesobuthus tamulus) common in Western Maharashtra, Gujarat, Kerala, Andhra Pradesh, Tamil Nadu and Karnataka, is known to cause focal neurological presentations which include hemiparesis, haemorrhagic or thrombotic stroke with poor outcome.

Methods
Case Report- A 45-year-old male, non hypertensive, non diabetic from a rural area (Raigad district), was brought to MGM Medical College and Hospital by relatives with a history of scorpion sting on the proximal phalanx of second toe of the left foot.
The patient presented in the emergency room with throbbing pain at the site of sting, profuse sweating, and rapid breathing with Glasgow coma scale of 12/15. His vitals were unstable with a blood pressure of 180/100 mmHg and a heart rate of 56 beats/min. Complete haemogram, renal and liver function tests, serum electrolytes were within normal limits. CPK MB levels were not raised. Chest radiograph showed evidence of bilateral pulmonary edema. Patient was admitted in the intensive care unit and was managed as a critical case. After 3 days of admission, patient developed unexplained unconsciousness. CT brain showed no evidence of intracranial bleed and MRI brain was suggestive of focal encephalitis in frontal lobe. CSF examination was done which was within normal limits, thus indicating the probable cause of encephalitis to be scorpion envenomation.

Patient was treated with prazosin and other supportive measures. However, there was no clinical improvement and the patient expired.

Introduction
Scorpion envenomation is an important public health hazard in tropical and sub-tropical region. scorpion envenomation is an occupational hazard for farmers, farm labors, villagers, migrating population and hunters. Scorpions are generally found in dry, hot environments There are about 1500 scorpion species known to exist about 30 are of medical importance
In India Indian RED SCORPIO [MESOBUTHUS TAMULUS] known to cause focal neurological presentation include hemiparesis, hemorrhagic or
thrombotic ischemic stroke with poor outcome. Envenomation by scorpion can result in a wide range of clinical effects ranging from local manifestations to systemic complications.

**Epidemiology**

The annual number of scorpion stings cases exceeds 1.23 million of which more of cases encounter fatal complications. Real incidence, morbidity & deaths are scarce, because most of victims don’t seek medical treatment & prefer to consult traditional healers.

In Asia epidemiological data on scorpion stings scarce. INDIA is the most affected with a reported incidence of 0.6 % mostly during hot months MARCH to JUNE and SEPTEMBER to OCTOBER at endemic areas i.e. western Maharashtara, Karnataka, Andhra Pradesh, Saurashtra, and Tamil Nadu.

**Scorpion Vaenom**

Venom is deposited in skin deep to subcutaneous tissue, almost complete absorption of the venom from sting site would occur in 7-8 hours. 70% of maximum concentration of venom in the blood reached within 15 minutes and time needed to reach maximum venom blood concentration is 101± 8 minutes in experimental animals, half life of intravenously injected venom is between 4 to 7 minutes and takes 4.2 to 13.4 hours for elimination from blood. Several low molecular weight basic proteins, neurotoxins, nucleotides, aminoacids, oligopeptides, cardipotoxins, nephrotoxin, hemolytic toxins, phosphodiesterase, phospholipase A, hyaluroinidase. Acetylcholineesterase, glycosaminoglycans, histamine, serotonin. 5-hydroxyptamine and proteins that inhibit protease, angiotnsinase and succinate –dehydrogenese, ribonuclease, 5- nucleotidase. Multiple toxins may be present in the venom of a single species of scorpion capable to produce a potent synergetic effects in victim. Neurotoxins of scorpion venom content is highly lethal than neurotoxin of snake venom.

The yellow scorpion Leiurus Quinquestriatus (LQ) and Mesobuthus Tamulushave been reported among the most lethal scorpion species. The main molecular targets of scorpion neurotoxins are the voltage gated sodium channels and potassium channels including calcium activated potassium channels, explained scorpion neurotoxins act mainly on excitable cells of nerves and muscles. Iberotoxin and tamulotoxin content of scorpion Mesobuthus Tamulusvenom are the only selective inhibitor of potassium channel and blocking effects of scorpion toxins on the potassium channel the action potential across excitable cell membrane becomes prolonged.

**Clinical Manifestations**

Local manifestations severe excruciating radiating pain from sting site. Edema and inflammation at site of sting. Systemic manifestations vomiting due to autonomic storm mostly seen with sting of mesobuthus tamulus. profuse sweating, salivation [thick ropy salivation] , priapism, mydriasis, cardiovascular [hypertension with bradycardia in 45 to 70% cases, tachycardia in 15 to 20% cases]. 888 scorpion sting cases studied during 19 years at primary heath centers over western coast of Maharashtara of these 167 (19%) had pulmonary edema.

Mesobuthus Tamulus may cause focal neurological presentation include hemi paresis, hemorrhagic or thrombotic stroke. DIC is main contributory factors for neurological manifestations.

**Case Report** [From MGM Medical College And Hospital, Kamothe, Sector-18 Navi Mumbai, Maharashtara]

A 45 years old male from rural area RAIGAD district non diabetic non hypertensive brought by relatives to MGM MEDICAL COLLEGE AND HOSPITAL with alleged history of scorpion sting over proximal phalanx of second toe of the left foot. The patient presented in the emergency room with throbbing pain at the site of sting, profuse sweating, priapism, and rapid breathing.
Examination reveals GCS [GLASGOW COMA SCALE] was 12/15 with no neurological evident manifestations. Heart Rate 56/minute, Blood pressure 180/100 mm hg. Respiratory rate 34/minute. Systemic examination: cardio vascular, respiratory, per abdominal, central nervous system were within normal limits. Patient was admitted under critical care unit where after 3 days of admission patient developed unexplained unconsciousness.

**Investigations Do**

BLOOD investigations: Complete haemogram with in normal limits, liver and renal function were within normal limits, serum electrolytes with in normal limits. CPK MB levels not raised.

REDOIOLOGICAL investigations:

CHEST X-RAY shows unilateral diffuse oedema CT-BRAIN and MRI BRAIN imaging done showing Focal FLAIR hyperintensity in sub cortical region of right frontal lobe suggestive of ENCEPHALITIS.

CSF examination NORMAL no abnormality seen.

Treatment given: in form of supportive care, tab. prazosine 2.5 mg, tab. alprazolam 0.25 mg, inj. tetanus toxide 0.5 ml deep I.M. inj. Avil 1 ampule I.V. In spite of giving all supportive care patient died on 5th day of hospitalization.

CONCLUSION

Neurological complications of scorpion envenomation is not only limited to Hemorrhagic or thrombotic stroke sometimes it shows variability in form of encephalitis. CNS complications contribute to about 2% of all other complications due to scorpion envenomation. Despite adequate treatment and supportive measures, involvement of CNS in cases of scorpion envenomation carries a very bad prognosis. Proper medical management may reduce the risk of neurological complications which in turn reduce the mortality and improve the functional outcome of survivors.

**REFERENCE**

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