Accepted Manuscript

A review of Upper limb injuries in bear maul victims: consistent patternand inverse relation in severity with facial and scalp injuries

Towseef Ahmad Bhat, Amara Gulzar, Aejaz Ahmad Bhat, Tariq Ahmad Bhat, Zameer Ali

PII: S1008-1275(17)30306-1

DOI: 10.1016/j.cjtee.2017.11.001

Reference: CJTEE 281

To appear in: Chinese Journal of Traumatology

Received Date: 15 August 2017

Revised Date: 5 November 2017

Accepted Date: 15 November 2017

Please cite this article as: Bhat TA, Gulzar A, Bhat AA, Bhat TA, Ali Z, A review of Upper limb injuries in bear maul victims: consistent patternand inverse relation in severity with facial and scalp injuries, *Chinese Journal of Traumatology* (2017), doi: 10.1016/j.cjtee.2017.11.001.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Original article

Article history:

Received August 15 2017

Received revised November 5 2017

Accepted 15 November 15 2017

A review of Upper limb injuries in bear maul victims: consistent patternand inverse relation in severity with facial and scalp injuries

Towseef Ahmad Bhat^{1,*}, Amara Gulzar², Aejaz Ahmad Bhat³, Tariq Ahmad Bhat⁴, Zameer Ali⁵

¹Department of Orthopaedics, Pt. Jawahar Lal Nehru Govt. Medical College, Chamba, Himachal Pradesh, India

²Department of Emergency Medicine, SKIMS Medical College, Bemina, Srinagar, India

³Senior Resident Physical Medicine, Govt. Medical College, Srinagar, India

⁴Department of Orthopaedics, Govt. Sub District Hospital Chadora, Srinagar, India

⁵Department of Orthopaedics, New City Hospital, Srinagar, India

*Corresponding author: Email: towseefortho@gmail.com

Abstract

Background: Bear maul injuries are the most common wild animal inflicted injuries in India. More than 300 bear maul injuries report to our hospital per year.

Methods: Twenty-one consecutive patients over a period of 1 year reported to our department for orthopaedic management of bear maul injuries. All the patients were referred either from peripheral hospitals or from other surgical departments of our hospital

Download English Version:

https://daneshyari.com/en/article/8694915

Download Persian Version:

https://daneshyari.com/article/8694915

Daneshyari.com