POSTER PRESENTATION

Diagnosis of carotid and vertebral artery injury in major trauma with head injury

A Circelli1, M Ciapetti2, R Spina2, A Pasquini2, L Migliaccio2, M Pierini3, G Zagli2, A Peris2

From 30th International Symposium on Intensive Care and Emergency Medicine Brussels, Belgium. 9-12 March 2010

Correction
After the publication of this abstract [1], we found some mistakes in the text. In details:

Methods section: the correct sentence is “We modified these protocol improving screening criteria to all patients with petrous bone fracture, even without carotid canal involvement”.

Results section: the correct sentence is “According to our proposed modified Memphis criteria, 53 patients (instead of the 45 if using original Memphis criteria) showed risk factors for BCVI (19.9% of the total of BMT; 32.7% of TBI), and 6 of them had carotid injury (2.2% of all BMT; 11.3% of patient with risk factors)”. We regret any inconvenience that this inaccuracy may have caused.

Author details
1Postgraduate School of Anesthesia and Intensive Care, Faculty of Medicine, University of Florence, Florence, Italy. 2Anesthesia and Intensive Care Unit of Emergency Department, Careggi Teaching Hospital, Florence, Italy. 3Mechanical and Technology Department, Faculty of Engineer, University of Florence, Florence, Italy.

Published: 7 April 2010

Reference

doi:10.1186/cc8921
Cite this article as: Circelli et al. Diagnosis of carotid and vertebral artery injury in major trauma with head injury. Critical Care 2010 14(Suppl 1):P603.