Pneumocefalho Hipertensivo Agudo Exuberante

Massive Acute Tension Pneumocephalus

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An 86-year-old man was admitted in the emergency room for depressed mental status. He had a Glasgow coma scale (GCS) of 11 points (E4V2M5) and a wound in his frontal region. No other neurological signs were found neither any active haemorrhage. He had normal vital signs. The circumstances were unclear, but he apparently was attacked by his mule. Head computed tomography (CT) showed a large extra-axial pneumocephalus, with signs of tension pneumocephalus (TP) (Fig. 1). The patient was immediately transferred to Neurosurgery (inter-hospital transfer), but due to his comorbidities a conservative approach was rendered with continuous oxygen for 5 days, leading to reduction of the intracranial air. The patient developed fever and was treated with antibiotics and antipyretics, but he never improved to a GCS of 15 points and he died after three weeks.

Pneumocephalus occurs when air is present within the intracranial cavity and commonly it is a complication of surgery, trauma, infection or neoplasms.1-3 TP develops when intracranial air causes mass effect on the brain,1-4 and the classic “Mount Fuji sign” and the “air bubble sign” are vital to the diagnosis and to differentiate simple from TP. Pneumocephalus may be seen in 7%-9% of head injuries, and although the precise incidence of TP in those is not known with certainty, a recent review had pointed out to be less than 1%.3 Thereby traumatic TP is rare and is mostly associated with severe craniofacial fractures,2,3 as opposed to our patient (Fig. 2). We considered the publication of this images because the identification of this entity is of the utmost importance to a timely acknowledgment of a serious neurosurgical emergency.

**Figure 1**: Head CT revealed extensive subdural pneumocephalus bilaterally. The air entrapped causes mass effect, compressing the frontal lobes and widening of the interhemispheric fissure, the “Mount Fuji sign” (arrows). Multiple small foci of air within several cisterns represent the “air bubble sign” (arrowheads). Intraventricular air-fluid level is also present.

**Responsabilidades Éticas**

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Figure 2: Head CT, bone window. A fracture in the left sphenoidal sinus was suspected by the detection of an air-fluid level, related to left sphenoidal hemossinus (white circles). No other fractures were found.