Postoperative infected organised subdural haematoma that necessitated wide craniotomy

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DESCRIPTION
A 79-year-old man presented to our department with a slight fever. His medical history included cardiogenic brain embolism, atrial fibrillation and refractory chronic subdural haematoma (SDH). He had undergone two operations for chronic SDH 3 months before this admission (first surgery: burr hole drainage; second surgery: burr hole drainage in conjunction with middle meningeal artery (MMA) embolisation). Clinical examination revealed no limb paralysis. A routine laboratory examination demonstrated elevations in the leucocyte count (10.4×10⁹/L) and serum C reactive protein level (2.68 mg/dL). Head CT revealed a large hypodense lesion with right-sided midline shift along the left cerebral convexity (figure 1A). On T2-weighted MRI, the lesion exhibited mixed intensity with a peripheral rim of hypointensity but no surrounding oedema (figure 1B). Diffusion-weighted imaging revealed high signal intensity in the same region (figure 1C). Because infected SDH was suspected, large craniotomy was performed (figure 2A,B) and the infected haematoma capsule was completely removed (figure 2C). Head CT performed 24 hours after the operation showed complete disappearance of the infected SDH and a minor postoperative haemorrhage (figure 1D). No bacteria were identified from a culture of the purulent specimen. The patient was treated with ceftazidime, vancomycin and metronidazole for the next 6 weeks and then discharged without neurologic deficits. All the results of routine laboratory tests including complete blood count and inflammatory markers were within normal limits at discharge. Follow-up CT 6 months after haematoma removal revealed no recurrent lesions (figure 1E).

Infected SDH is rare. The organisms associated with infected SDH vary and depend on the source of infection; therefore, infected SDH can result from sinusitis, otitis, meningitis, bacterial translocation or previous surgery.1 2 In this case, no causative organisms were identified because the wound infection had been treated with oral antibiotics. As a result of the increasing frequency of cranial surgery, postoperative infection often leads to infected SDH.3 According to a previous report,4 the membrane of chronic SDH is a potential site of infection because it contains rich vascular capillary beds. In this case, MMA embolisation was performed to prevent recurrences of chronic SDH (figure 2D). However, because part of the haematoma was organised (figure 1F), the development of new collateral vascular pathways in the outer membrane of the haematoma might have contributed not only to the recurrence but also to the infection.5 Therefore, in chronic SDH with partially organised haematoma, MMA embolisation may not be effective. Moreover, in the present case, embolisation was effective for the elimination of the SDH since the MMA was embolised completely with N-butyl-2-cyanoacrylate (blue arrow).

Figure 1  (A) Head CT on admission. (B) T2-weighted imaging on admission. (C) Diffusion-weighted imaging on admission. (D) Head CT 24 hours after removal of infected subdural haematoma (SDH). (E) Head CT 6 months after the removal of infected SDH. (F) T2-weighted imaging before the second surgery.

Figure 2  (A) Head X-ray after removal of infected subdural haematoma (SDH). (B) Bone CT after the removal of infected SDH. (C) Intraoperative photograph showing total removal of infected subdural haematoma (SDH). (D) External carotid angiography after embolisation. The left middle meningeal artery (MMA) was completely embolised with N-butyl-2-cyanoacrylate (blue arrow).

Patient’s perspective
Daughter: ‘We were informed and agreed that my father had infected SDH and underwent large craniotomy. We were relieved to confirm the disappearance of the infected SDH and improvement in symptoms. After discharge, he was fine, without fever.’
be effective, which can result in infected SDH. The treatment of infected SDH remains controversial; however, we recommend a wide craniotomy because it ensures total removal of the membrane and vascular network of the chronic SDH—a potential focus for bacterial infection—and produces better clinical outcomes.

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