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Intracerebral Hemorrhage as a Surgical Challenge—Where Should We Focus?

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Hemorrhage to the brain parenchyma is an important cause of mortality and morbidity, causing a significant economic burden related to loss of productive years and health care costs¹ in addition to human suffering.

REMOVAL OF HEMORRHAGIC MASS—IS THAT SUFFICIENT?

Intracerebral hemorrhage (ICH) 1) lacerates the brain parenchyma and disrupts white matter tracts; 2) causes mass effect and disturbs the function of neighboring white matter tracts or cortical regions; and 3) releases molecules that induce inflammation and oxidative stress, which creates a tissue microenvironment that predisposes to death of neurons²-⁴. Because of the aforementioned deleterious effects of ICH, it would seem logical that removal of ICH would reduce the degree of secondary parenchymal damage caused by mass effect and toxicity of clot breakdown products. However, the neurologic impairment left by the ICH is not only related to the mass effect but also to the disruption of white matter tracts or destruction of cortical regions, basal ganglia, thalamus, cerebellum, or brainstem during the acute bleeding. Moreover, it is unknown to what extent the inflammation and oxidative stress triggered by the presence of blood in the parenchyma affects the degree of neuronal damage and outcome of the patient despite evacuation of the blood clot. Experiments in animal models suggest that pharmaceutical or other biologic therapy against the toxic effects of clot-derived iron may improve the outcome of patients with ICH²-⁴. This suggests that the major improvements in the management and outcome of patients with ICH may come from research focused on the biology of ICH-induced brain injury.

TO OPERATE OR NOT ON AN ICH—WHICH PATIENT BENEFITS?

Neurosurgeons know from experience and clinical series that some patients benefit from removal of ICH, but others do not. This situation is well demonstrated by the fact that guidelines written by experts recommend consideration of surgery in certain clinical scenarios of acute ICH despite the difficulty of demonstrating the benefit in randomized clinical trials.⁵ How to identify patients who truly benefit from ICH removal in the long-term remains an unanswered challenge. Despite the large number of studies published on the topic, further research is still required, especially as the introduction of novel minimally invasive surgical techniques⁶ may significantly reduce the risk of causing additional neuronal injury with surgical approach.

TO USE MOTOR EVOKED POTENTIALS OR NOT IN ICH SURGERY—IS THERE A BENEFIT?

Intraoperative use of motor evoked potentials (MEPs) to monitor that the pyramidal tract stays intact during surgery is a widely used and well-established technique that increases the safety of many kinds of intracranial operations. The primary purpose of intraoperative MEP monitoring is to alert the surgeon that his or her actions are damaging the pyramidal tract so that the surgeon can alter his or her actions to avoid causing further injury.

The article by Ikedo et al. on the use of MEP monitoring during ICH surgery is innovative, but it raises the question of clinical utility. The authors state that in none of their cases did the MEPs change during surgery, and they did not report that they would alter their surgical strategy or actions during the operation because of the MEP findings. Although it is possible to cause

Key words
- Hemiparesis
- Intracerebral hemorrhage
- Motor-evoked potential
- Motor function
- Prediction
- Prognosis

Abbreviations and Acronyms
ICH: Intracerebral hemorrhage
MEP: Motor evoked potential
STICH: Surgical Trial in Intracerebral Haemorrhage

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further injury to the pyramidal tract during ICH removal, the main determinant of functional outcome is the degree of damage caused to the pyramidal tract by the hematoma itself, which is what the results of Ikedo et al. also demonstrate. Similar conclusions are suggested by results of the International Surgical Trial in Intracerebral Haemorrhage (STICH) trial, in which surgery did not significantly improve functional outcome of survivors, as well as by observations from a large population-based Finnish ICH registry study, in which surgery for ICH reduced mortality but did not significantly improve functional outcome of survivors.6

Because the surgeon avoids any transgression of the white matter as much as possible during ICH surgery, with the exception of sometimes having to coagulate a site of active bleeding, it is not apparent how intraoperative MEP recordings would change the surgical strategy—certainly one would not leave a site of active bleeding unattended. The finding that MEP measurements predict recovery of hemiparesis is not surprising; rather, it is the expected finding. How the ability to better predict recovery of hemiparesis will improve clinical practice is an open question to which the answer likely varies in different societies and cultures. However, in most instances, one would continue maximal rehabilitation and physical therapy in the immediate postoperative period despite signs of severe damage to the pyramidal tract. In a later phase, the clinical progression of the hemiparesis will reveal the degree of injury to the pyramidal tract as well as the ability to recover without any MEP recordings.

ICH AS A SURGICAL CHALLENGE—WHERE TO FOCUS?

Although it describes an innovative approach to study the use of MEP monitoring during ICH removal, the article by Ikedo et al. leaves open the question of what the benefit of MEP monitoring would be. Instead of predicting functional outcome in the early postoperative period, identification of patients who benefit from surgery remains the main challenge in the treatment of ICH. In addition, we should focus on the translation of the knowledge learned from animal models of ICH into biologic therapies that reduce the extent of ICH-induced neuronal injury in patients.

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